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### **Check registration status**

#### View results

### **1** BPAY Payments

BPAY payments take a few business days to reach us, depending on your bank. Payment will be backdated once received and your registration status will be updated. We recommend you carry proof of payment.

#### Need to pay your registration?

If your registration is due, you can <u>pay your renewal online</u> . We accept Visa and MasterCard credit or debit cards and American Express. A card surcharge applies.

# Registration details

Registration number

874VFZ

Vehicle Identification Number (VIN)

6F5000000DA448777

Description

2013 KENWORTH T659 PRIME MOVER

Gross Vehicle Mass (GVM)

26500 kgs

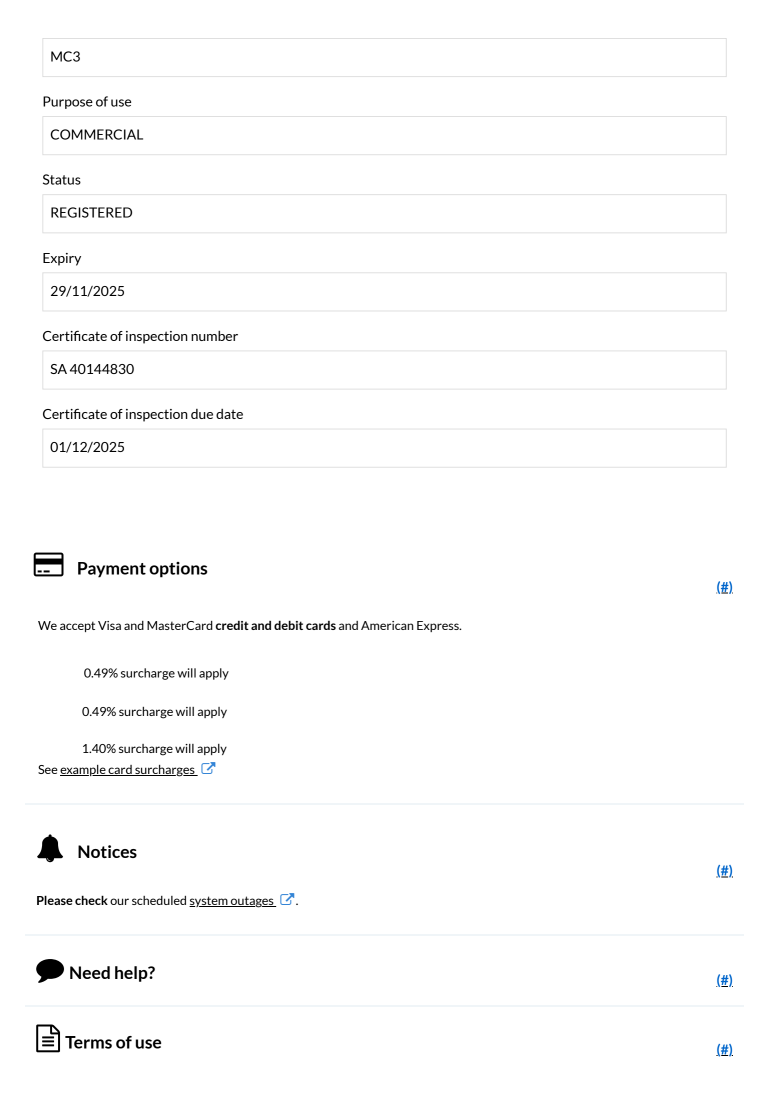
Gross Combination Mass (GCM)

163500 kgs

**TARE** 

10900 kgs

National Heavy Vehicle Charging Code



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### **Brisbane Diff & Gearbox Services Pty Ltd**



10 Bellrick Street **ACACIA RIDGE QLD 4110** admin@brisbanediff.com.au

Telephone: (07) 3344 4000 Fax: (07) 3344 3944

**Established 1982** 

82 011 027 419 ABN

Tax Invoice 00015452



WORLD WELDING & TRANSPORT 8-10 KOLONGO CRESANT MT ISA QLD 4825

**WORLD WELDING & TRANSPORT** 8-10 KOLONGO CRESANT MT ISA QLD 4825

|     |              |                                | YOUR NO    | Т    | ERMS    | ı    | DATE        |
|-----|--------------|--------------------------------|------------|------|---------|------|-------------|
|     |              |                                | 26302      |      | Net 7   | 23/  | 01/2025     |
| QTY | ITEM NO      | DESCRIPTION                    | PRICE      | UNIT | PRICE 6 | X    | GST<br>Code |
| 1   | D52 190 4.78 | D190 DIFF CENTRE               | \$8,000.00 | each | \$8,00  | 0.00 | GST         |
| 1   | 128049       | NUT 170/190 THRU SHAFT         | \$69.55    | Each | \$6     | 9.55 | GST         |
| 1   | 210737       | OIL SEAL 170/190 THRU<br>SHAFT | \$110.49   | Each | \$11    | 0.49 | GST         |
| 2   | 382S         | BEARING WIDE CUP 20MN          | 1 \$82.23  | Each | \$16    | 4.46 | GST         |
| 2   | 385A         | BEARING                        | \$77.92    | each | \$15    | 5.84 | GST         |

|   |              |                                |            |      |            | Code |
|---|--------------|--------------------------------|------------|------|------------|------|
| 1 | D52 190 4.78 | D190 DIFF CENTRE               | \$8,000.00 | each | \$8,000.00 | GST  |
| 1 | 128049       | NUT 170/190 THRU SHAFT         | \$69.55    | Each | \$69.55    | GST  |
| 1 | 210737       | OIL SEAL 170/190 THRU<br>SHAFT | \$110.49   | Each | \$110.49   | GST  |
| 2 | 382S         | BEARING WIDE CUP 20MM          | \$82.23    | Each | \$164.46   | GST  |
| 2 | 385A         | BEARING                        | \$77.92    | each | \$155.84   | GST  |
| 2 | 387A         | BEARING. 170/190 T/S<br>CONE   | \$58.56    | Each | \$117.12   | GST  |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
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|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |
|   |              |                                |            |      |            |      |

PLEASE NOTE: All Units are Exchange, unless prior arrangments have been made by mangement

For payments into our Bank Account:

Bank of Queensland - Sunnybank BSB: 124 032

Account No: 1111 0678

Acc Name: Brisbane Diff & Gearbox Service Pty Ltd

| ; | Sale Amt (ex | GST)    | \$8  | 3,617.46 |
|---|--------------|---------|------|----------|
|   | GST          |         |      | \$861.75 |
|   |              |         |      |          |
|   | Total Amt (i | nc GST) | \$9, | 479.21   |
|   | Paid Amou    | ınt     |      | \$0.00   |
|   |              |         |      |          |
|   | BALANG       | E       | \$9, | 479.21   |
|   |              |         | · '  |          |





| VEHICLE: WW25  | DATE: 15-1-25     |
|--|-------------------|
| HRS: 41,388  KLM: 102 077  DESCRIPTION OF MAINTENANCE: | 1   2   4   5   6 |
| * FIND MO ROPITE AK                                    | FAN FAMI          |
| FRONT AXLE RHS   | PAILE BOOSTER ON  |
|  |                   |
|  |                   |
|  |                   |
|  |                   |
|  |                   |
| NAME: Man H  |                   |
| SIGNATURE:   |                   |



| VEHICLE: WW 25  | DATE: 1-2-25            |
|---|-------------------------|
| HRS: 41,423 KLM: 103,838  DESCRIPTION OF MAINTENANCE: | 1 H 2<br>3 H 4<br>5 H 6 |
| * FIT UP 8 NEW  | DRIVE TIRES (WINDA      |
|   |                         |
|   |                         |
|   |                         |
|   |                         |
| NAME: MAT H   |                         |
| SIGNATURE:  |                         |

| PRIMEM | SVEK | SEKVIL | - I |
|--------|------|--------|-----|

Finish Time:

| Date: | 5-2-25   |  |
|-------|----------|--|
| Fleet | No: NW25 |  |

Hrs: \_\_\_\_\_

| A SERVI  | CE (ITEMS 1 - 11)            | Supervisor to circle service required A                | В      | ( |
|--|------------------------------|--|--------|---|
| CHECK FAULT REPAIR   | R BOOK & REPAIR AS NECESSA   | ARY  | mH     |   |
|  | R(S) ARE SERVICEABLE         |  | Wit    |   |
|  |                              | FF GROUND & CHECK WHEEL BEARINGS, KING PINS &          | MH     |   |
| ALL STEERING JOINTS  |                              |  | MH     | - |
|  | DIFF OIL AND GEARBOX OIL     | CLA COUNTION OF ALL MODES                              | MH     | - |
|  |                              | EL & CONDITION OF ALL HOSES                            | MA     |   |
|  | F ALL LIGHTS (INTERIOR & EXT |  | MH     | - |
|  |                              | BAY & COMPONENTS & REPORT                              | MH     | - |
|  |                              | CHECK COMPONENTS MOUNTINGS AND BEARINGS                | MH     |   |
|  |                              | MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE)      | Mil    |   |
| The state of the s |                              | S. CHECK TERMINALS, CLEAN & LUBRICATE                  | W14    | _ |
| CHECK FRONT HUBS   |                              |  | В      | ( |
| B SERVICE (Items   |                              |  | mH     |   |
|  |                              | BONNET CLAMPS & HINGE COLLARS                          | WIT    | - |
| REMOVE ALL NON CO  | NFORMING STICKERS & LABEL    | S eg BUMPER, TRUCKSTOP, RADIO STATION ETC              | VIII   | - |
|  |                              | N, REPLACE WIPER BLADES IF REQUIRED                    | WHI    | - |
|  |                              | TOR & WATER PUMP & A/C COMP                            | MH     | - |
|  |                              | DRS, REGO / RWC LABEL, DG LABEL ETC                    | VIII   | _ |
|  | F'ALL GAUGES & ELECTRICAL    |  | MH     |   |
|  | F LOW AIR WARNING SYSTEM     |  | MH     |   |
|  | F LOWENGINE OIL PRESSURE     |  | WIH    | - |
| CHECK CONDITION OF   | BRADE AIR SUPPLY HOSES, F    | FITTINGS & CHECK FOR LEAKS                             | MH     |   |
| CHECK PARK BRAKE   |                              |  | MH     | _ |
|  |                              | PS (INCLUDING SPARE). REPORT ABNORMAL WEAR.            | MH     | _ |
|  | ENSIONS CHECK VALVE STEM     |  | MH     |   |
|  |                              | MUDGUARDS, BRACKETS & SPRAY SUPPRESSION                | mH     |   |
|  | TRAVEL / CLEARANCE AND AD    |  | 1111-1 |   |
| CHECK CABIN TILT SY  | STEM FOR OPERATION, RESER    | RVOIR LEVEL, LEAKS & MANUAL LOCKS                      |        | _ |
| CHECK ALL LUBRICAN   | IT LEVELS EG POWER STEERIN   | VG   | M1+    |   |
| CHECK BRAKE SYSTE  |                              |  | MH     |   |
| CHECK CONDITION OF   | FIRE EXTINGUISHER, SECURI    | ITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER       | MH     |   |
|  |                              | DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT | MH     |   |
|  |                              | ING FOR SECURITY, CHAFING & CRACKS                     | MH!    |   |
| CHECK HYDRAULIC OF   | IL RESERVOIR LEVEL (IF PTO F | FITTED TO VEHICLE)                                     | MH     |   |
|  | ST OR MINOR ACCIDENT DAMA    |  | VIII   |   |
| CHECK BRAKE LINING   | S & DRUMS FOR WEAR, CHECK    | K HUB SEALS FOR LEAKAGE                                | MIT    | _ |
| ADJUST BRAKES (RAIS  |                              |  | VIIH   | - |
|  | REPORT IF EXCESSIVE OIL IS   |  | mH     | _ |
| COVER & SEALS, WIN   | DOW MECHANISMS, CABIN STE    | EPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS.          | MH     |   |
|  |                              | CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED      | MH     |   |
|  | SECURITY OF RADIATOR, AFTE   |  | MA     |   |
| CHECK TURNTABLE A  | DJUSTMENT, MOUNTING PINS     | / BUSHES CONDITION & BASE PLATE SECURITY               | MH     |   |
|  | X, JOINT & LINK DAMAGE, SEC  |  | MH 1   |   |
| BEAMS & RADIUS ROD   | BUSHES & U-BOLTS FOR WEA     | AR, MOVEMENT & SECURITY                                | MH     |   |
| CHECK REAR SUSPEN  | ISION TRUNNIONS FOR OIL LEA  | AKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT)   | m      |   |
| CHECK & ADJUST AIR   |                              |  | MH     |   |
|  |                              | WPONENTS FOR CRACKS, LOOSE BOLTS ETC                   | MH     |   |
| CHECK CONDITION OF   | DRIVE-LINE, CENTRE BEARIN    | GS, UNI-JOINTS, FLANGE BOLTS ETC                       | MH     |   |
|  |                              | OR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED       | MH     |   |
|  | CURIT, CHECK MOUNTING RA     |  | MH     | _ |
|  |                              | ENTRATION OR REPLACE COOLANT FILTER                    | 10010  | - |
|  | S (DATE NEW FILTERS WITH M   |  | MH     | - |
|  | & FILTERS (DATE NEW FILTERS  |  | MH     |   |
|  | NTRIGUGAL OIL FILTER BOWL    |  | MIL    |   |
| INDICATE ON BELOW  | DRAWING WHEEL BEARINGS T     | THAT ARE REPLACED, CHECKED AND OR ADJUSTED             | mit    | 1 |
| l RR界足   |                              |  |        |   |
|  |                              |  |        |   |

|               | C SERVICE (Items 1 - 69)  | C          |
|---------------|---|------------|
| 54            | CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR LEAKS & SECURITY  |            |
| 55            | CHECK CABIN, TRANSMISSION & ENGINE MOUNTINGS. CHECK BLOT TENSIONS                                       | 100        |
| 56            | CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR & OIL HOSES & PIPES                                   |            |
| 57            | CHECK COOLANT SERVICE STICKERS & REPLACE AS REQUIRED  |            |
| 58            | PRESSURE TEST COOLING SYSTEM & RADIATOR CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE       |            |
| 59            | CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY. REPLACE AS REQUIRED                           |            |
| 60            | CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARATELY DRAINING EACH SYSTEM)                                    |            |
| -             | RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT,      |            |
| 61            | GREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VHEICLE IS RAISED                  |            |
| 00            | RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT.   |            |
|               | GREASE SUSPENSION WHILST VEHICLE IS RAISED (IF APPLICABLE)  |            |
|               | CHECK OPERATION OF ALL SHOCK ABSORBERS  |            |
| _             | REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS  |            |
|               | CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT |            |
| -             | CHECK STEERING TOE-IN. REPORT READINGS  |            |
|               | CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET                  |            |
| $\overline{}$ | CHECK & SERVICE A/C SYSTEM  |            |
|               | CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC                           |            |
| -             | CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE APPLICABLE (MINERAL OIL)                                       |            |
| -             | TAKE OIL SAMPLES WHERE APPLICABLE   |            |
| -             | TUNE ENGINE   |            |
| _             | CHECK TURBO AND WATER PUMP  | =5 lb mile |
| Wo            | rk/Repairs Carried Out  |            |
|               |   |            |
|               | * REPLACE LEAKING WHEEL SEAR ON FRONT DIFT  | =          |
|               | RHS.  |            |
|               | KH3.  |            |
|               |   |            |
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| -             |   | Laure and  |
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| _             |   |            |
|               |   |            |
| Faul          | t Report Logs Repaired: (list corresponding fault report log #s)  |            |
| ( T ) =       |   |            |
|               |   | _          |
|               |   |            |
|               |   |            |
| PAF           | RT NUMBER QTY PART NUMBER QT  | Y          |
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|               |   |            |
|               |   | -          |
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|               |   |            |
| TO            | DECREPONIO MANETO MO- 11  | 25         |
| IKA           | Date: 5.72  | P          |



| VEHICLE: WW 25   | DATE: 15/2/24           |
|--|-------------------------|
| HRS: 41,483  KLM: 106,654  DESCRIPTION OF MAINTENANCE: | 1 H 2<br>3 H 4<br>5 H 6 |
| * REPLACE ROTH   | EQ. 15.03.F             |
| SPRIALS & PINS, U-                                     | RONI DEIN               |
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Entered 28/3/25 OF



#### **WORLD WELDING & TRANSPORT SERVICES**

| VEHICLE       | : WW 25  |        | DAT    | E: 22-3-     | 25                |
|---------------|--|--------|--------|--------------|-------------------|
|               | : <u>41,65</u><br>: <u>115,1</u><br>N OF MAINTENANCE |        |        | 1 H 3 H 5    | H 2<br>H 4<br>H 6 |
| *             | REPLACE  | STEER  | TRES   |              |                   |
| ×             | REPLACE  | FAULTY | CRUSE  | CONTROL      | SwiTel            |
|               | REPLACE  | EXHAUS | T FLEX | PIPE         | BEF425            |
| <del>5.</del> |  |        |        |              |                   |
|               |  |        |        |              | ,                 |
|               |  | 7111   |        |              |                   |
| -             |  |        |        |              |                   |
| NAME:         | Mari   | H      |        | _            |                   |
| SIGNATURE:    | M-4  |        |        | <del>-</del> |                   |

Entered 2/4/25 DF

| T    | A SERVICE (ITEMS 1 - 11) Supervisor to circle service required   | T    | В      | (                  |
|------|--|------|--------|--------------------|
| 1 CF | IECK FAULT REPAIR BOOK & REPAIR AS NECESSARY   |      | MH     |                    |
|      | IECK FLEET NUMBER(S) ARE SERVICEABLE   | 1    | MH     |                    |
| BE   | FORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS &   |      | MALL   |                    |
| AL   | L STEERING JOINTS  | -    | MH     |                    |
|      | ECK ENGINE OIL, DIFF OIL AND GEARBOX OIL   |      | MH     |                    |
| CH   | ECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES   |      | MH     |                    |
| CH   | IECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS  |      | 11-1   |                    |
| R/   | NISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT  |      | MH     | THE REAL PROPERTY. |
|      |  |      | 114    |                    |
| GF   | REASE VEHICLE & T/TABLE, (RPLC: DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE)   |      | MH     |                    |
| G G  | HECK BATTERY SECURITY & ELECTROLYTE LEVELS, CHECK TERMINALS, CLEAN & LUBRICATE   | 1    | 114    |                    |
| ***  |  | -    | 114    |                    |
| _    |  | T    | В      | (                  |
|      |  | V    | MHI    |                    |
|      |  | _    | 117    |                    |
|      |  |      | 117    | 100                |
|      |  |      | MH     |                    |
|      |  | h    | 111    |                    |
|      |  | V    | 24     |                    |
|      |  | -10  | 1111   |                    |
|      |  | -    | nH     | _                  |
|      |  | _    |        | -                  |
|      |  | - (  | 24     |                    |
|      | IECK PARK BRAKE OPERATION  | -    | 101    | -                  |
|      |  | V    | MH.    | -                  |
| CH   | ECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT  | - 1/ | 111    | _                  |
|      |  |      | 7/+    | -                  |
|      |  |      | MH     | _                  |
|      |  | - 7  | WITT I |                    |
| 7 CH | HECK ALL LUBRICANT LEVELS EG POWER STEERING  | 11   | 114    | _                  |
| CH   | IECK BRAKE SYSTEMS FOR AIR LEAKS   | 4    | 7///   |                    |
| CH   | HECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER   | Y    | 7/1    | _                  |
| CH   | ECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT  |      | 74     | _                  |
| CH   | FIECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS   | n    | 1H,    |                    |
|      |  | V    | 71-1   |                    |
|      |  | V    | 111    |                    |
|      |  | V.   | MH     |                    |
|      |  | 1    | MH     |                    |
|      |  | V    | 11     |                    |
|      |  | 1    | 117-11 |                    |
| C    | HECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED   | V    | MH     |                    |
|      |  | 1    | MA     |                    |
| C    | HECK TURNTARI E ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY   |      | MH     |                    |
|      |  | 1    | 11-1   |                    |
|      |  | V    | TH     |                    |
| C    | HECK REAR SUSPENSION TRUNKIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT)  | 1    | nHI    |                    |
|      |  | 1    | 114    |                    |
|      |  | V    | 114    |                    |
|      |  |      | 11/1   |                    |
| 10   | JECK DINIONS, THRUSHAET & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED  |      | MH     |                    |
|      |  |      | 114    |                    |
|      |  | 1    | -      |                    |
|      |  | 1    | MH     |                    |
|      |  |      | MH     |                    |
|      | K OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT K TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS SE VEHICLE & TITABLE, (RPLC DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE) K & BATTERY SECURITY & ELECTROLYTE LEVELS, CHECK TERMINALS, CLEAN & LUBRICATE K FRONT HUBS OIL LEVELS K ENDRET SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE K FRONT HUBS OIL LEVELS RVICE (Items 1 - 53) K & BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS VE ALL NON CONFORMING STICKERS & LABELS og BUMPER, TRUCKSTOP, RADIO STATION ETC K WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED VE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PLUMP & AUC COMP K CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC K OPERATION OF LOW AIR WARNING SYSTEM K OPERATION OF LOW AIR WARNING SYSTEM K OPERATION OF LOW AIR WARNING SYSTEM K OPERATION OF DE LOW AIR WARNING SYSTEM K OPERATION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS K PARK BRAKE OPERATION K ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR K WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT K CONDITION AS SECURITY OF ALL MUDICLARS, MUDICLARDS, BRACKETS & SPRAY SUPPRESSION K CLUTCH FREE TRAVEL / CLEAPANCE AND ADJUST AS REQUIRED K CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS K ALL LUBRICANT LEVELS EG POWER STEERING K PRAKE SYSTEMS FOR AIR LEAKS K (CONDITION OF FIRE EXTINIQUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER K AIR CLEARING RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT K AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRADS K AIR CLEARING WEHER STRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT K AIR TANKS REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM  R & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPC HOLDERS & CARDS & DAILY CHECK CARDS K CONDITION OF |      |        |                    |
| RI   | MOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTEU)   | -1/  | mx     | -                  |
| IIN  | DICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED  | -    | 110    | 12                 |
|      | $PP \square \square$   |      |        |                    |
| 1    |  |      |        |                    |

| C SERVICE (Items 1 - 69)   |  |  | C     |  |
|--|--|--|-------|--|
| 54 CHECK FULL EXHAUST SYSTEM & MANIFOLD  |  |  |       |  |
| 55 CHECK CABIN, TRANSMISSION & ENGINE MO   | UNTINGS. CHECK   | BLOT TENSIONS  |       |  |
| 56 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR & OIL HOSES & PIPES                             |  |  |       |  |
| 57 CHECK COOLANT SERVICE STICKERS & REPLACE AS REQUIRED  |  |  |       |  |
| 58 PRESSURE TEST COOLING SYSTEM & RADIATOR CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE |  |  |       |  |
| 59 CHECK GEAR CABLES, LINKAGES & TOWERS  |  |  |       |  |
| 60 CHECK DUAL AIR SYSTEM OPERATION 9BY S   |  |  |       |  |
|  |  | MBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT,   |       |  |
| 61 GREASE SUSPENSION & KING PINS FOR MOV   | /EMENT, GREASE   | SUSPENSION WHILST VHEICLE IS RAISED  |       |  |
| RAISE REAR OF VEHICLE ON EACH CHASSIS  | RAIL & CHECK SU  | SPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVEMENT.   |       |  |
| 62 GREASE SUSPENSION WHILST VEHICLE IS R   | NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN  | ABLE)  |       |  |
| 63 CHECK OPERATION OF ALL SHOCK ABSORBE  |  | Marine Committee of the |       |  |
| 64 REMOVE & CLEAN TRANSMISSION & DIFFER  |  |  |       |  |
|  |  | TH DIFFERENTIALS, CHECK PLUGS FOR METAL & REPORT   |       |  |
| 66 CHECK STEERING TOE-IN. REPORT READING   |  |  |       |  |
| 67 CHECK OPERATION OF HYDRAULIC JACK, PR   | ESENCE OF WHE  | EL BRACE / BAR & SAFETY TRIANGLE SET   |       |  |
| 68 CHECK & SERVICE A/C SYSTEM  |  |  |       |  |
| 69 CLEAN GREASE MARKS OFF STEERING WHE   |  |  |       |  |
| 70 CHANGE GEARBOX AND DIFFERNTIAL OIL WI   | HERE APPLICABLE  | (MINERAL OIL)  |       |  |
| 71 TAKE OIL SAMPLES WHERE APPLICABLE   |  |  |       |  |
| 72 TUNE ENGINE   | THE THE STATE OF T | THE CONTRACT OF THE CONTRACT O |       |  |
| 73 CHECK TURBO AND WATER PUMP  |  |  |       |  |
| Work/Repairs Carried Out   |  |  |       |  |
| Fault Report Logs Repaired: (list corresponding fault r  | report log #s)   |  |       |  |
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| PART NUMBER  | QTY  | PART NUMBER QT   | Υ     |  |
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| PADESDEDSONIS NAMEIS . MOA-  | - 11   | Date 29.13.  | ,70   |  |
| TRADESPERSON'S NAME/S: MATT  | 17   | Date: 7.1.3.   | زنها. |  |

**JUB#** PRIMEMOVER SERVICE Finish Time: Hrs: 419 A SERVICE (ITEMS 1 - 11) Supervisor to circle service required 1 CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY

| 2  | CHECK FLEET NUMBER(S) ARE SERVICEABLE  | 11/1/   |           | -   |
|----|--|---------|-----------|-----|
| 3  | BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & ALL STEERING JOINTS   | mit     |           |     |
| 4  | CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL   | MIT     |           |     |
|    | CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES   | MH      |           |     |
|    | MILE   |         |           |     |
|    | RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT   | MH      |           |     |
|    | CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS  | MH      |           |     |
| 8  | GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREAS  |         |           |     |
| 9  | CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE  | MH      |           |     |
|    | CHECK FRONT HUBS OIL LEVELS  | MH      |           |     |
| -  | B SERVICE (Items 1 - 53)   | disside | В         | C   |
| 10 | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS  |         |           |     |
|    | REMOVE ALL NON CONFORMING STICKERS & LABELS 99 BUMPER, TRUCKSTOP, RADIO STATION ETC  |         |           |     |
| 13 | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED  |         |           |     |
|    | REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP  |         |           |     |
|    | CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC  |         |           |     |
|    | CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES   |         |           |     |
| -  | CHECK OPERATION OF ALL GAODED & ELECTRICAL ACCESSION OF LOW AIR WARNING SYSTEM   |         |           |     |
| 18 | CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM   |         | -         |     |
|    | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS  |         |           |     |
|    | CHECK PARK BRAKE OPERATION   |         | -         |     |
| -  | CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE), REPORT ABNORMAL WEAR.   |         | everile?— |     |
| 22 | CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT  |         |           |     |
| 23 | THE RESIDENCE AND AN INCLUDING THE PROPERTY OF |         |           |     |
|    | CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED  |         |           |     |
|    | CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS   | 2022    |           |     |
|    | CHECK ALL LUBRICANT LEVELS EG POWER STEERING   |         |           |     |
| _  | CHECK BRAKE SYSTEMS FOR AIR LEAKS  |         |           |     |
|    | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER  |         |           |     |
| 30 | CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND  | LIMIT   |           |     |
|    | CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS   |         |           |     |
|    | CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE)   |         | ese Her   | 211 |
|    | CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE   |         | mer, sin  |     |
| 34 | CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE  |         |           |     |
|    | ADJUST BRAKES (RAISE VEHICLE)  |         |           |     |
|    | DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM  |         |           |     |
| 37 | COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS.  |         |           |     |
| 38 | CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIR  | ED      |           |     |
| 39 | CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS   |         |           |     |
| 40 | CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY   |         |           |     |
|    | CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR   |         |           |     |
| 42 | BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY  |         |           |     |
| 43 | CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPA  | RENT)   |           |     |
|    | 44 CHECK & ADJUST AIR BAG HEIGHT   |         |           |     |
|    | CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC  | -       |           | -   |
| 46 | 46 CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC  |         |           | -   |
|    | CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIR  | ED      |           |     |
| 48 | CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS   |         |           | -   |
|    | PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER  |         | _         | -   |
|    | CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN)   |         | -         | -   |
|    | CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN)   |         | _         | -   |
| 52 | REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED)   |         |           | -   |
| 53 | INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED  |         | -         | -   |
|    |  |         |           |     |
|    |  |         |           | 1   |

| C SERVICE (Items 1 - 69)   |   |  | I C      |
|--|---|--|----------|
| 54 CHECK FULL EXHAUST SYSTEM & MANIFOLDS   |   |  |          |
| 55 CHECK CABIN, TRANSMISSION & ENGINE MOU  | JNTINGS. CHECK                          | BLOT TENSIONS  |          |
| 56 CHECK CONDITION OF ALL BRAKE, POWER ST  | TEERING, AIR & C                        | IL HOSES & PIPES   |          |
| 57 CHECK COOLANT SERVICE STICKERS & REPL   |   |  |          |
| 58 PRESSURE TEST COOLING SYSTEM & RADIAT   | OR CAP IF APPLI                         | CABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE  | 1        |
| 59 CHECK GEAR CABLES, LINKAGES & TOWERS  |   |  | 1        |
| 60 CHECK DUAL AIR SYSTEM OPERATION 9BY SE  |   |  | _        |
| RAISE FRONT OF VEHICLE ON FORWARD CHA  | SSIS CROSS ME                           | MBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT.   | -        |
| 61 GREASE SUSPENSION & KING PINS FOR MOVI  | EMENT, GREASE                           | SUSPENSION WHILST VHEICLE IS RAISED  |          |
| RAISE REAR OF VEHICLE ON EACH CHASSIS F  | RAIL & CHECK SU                         | SPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVEMENT  |          |
| 62 GREASE SUSPENSION WHILST VEHICLE IS RA  |   | BLE)   | -        |
| 63 CHECK OPERATION OF ALL SHOCK ABSORBE  |   |  | -        |
| 64 REMOVE & CLEAN TRANSMISSION & DIFFERE   |   |  |          |
|  |   | TH DIFFERENTIALS, CHECK PLUGS FOR METAL & REPORT   | -        |
| 66 CHECK STEERING TOE-IN. REPORT READINGS  |   |  | -        |
| 67 CHECK OPERATION OF HYDRAULIC JACK, PRE  | SENCE OF WHEI                           | EL BRACE / BAR & SAFETY TRIANGLE SET   | 1        |
| 68 CHECK & SERVICE A/C SYSTEM  | 0.0000000000000000000000000000000000000 |  | 1        |
| 69 CLEAN GREASE MARKS OFF STEERING WHEE  |   |  |          |
| 70 CHANGE GEARBOX AND DIFFERNTIAL OIL WHI  | EKE APPLICABLE                          | (MINERAL OIL)  |          |
| 71 TAKE OIL SAMPLES WHERE APPLICABLE 72 TUNE ENGINE  |   |  |          |
|  |   |  | -        |
| 73 CHECK TURBO AND WATER PUMP  |   |  |          |
| Nork/Repairs Carried Out   |   |  |          |
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Date: 23/4/25 Fleet No: 64/25

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Finish Time: \_

Klm: 13/636

Hrs: 41973

|    | A SERVICE (ITEMS 1 - 11) Su  | pervisor to circle service required      | Α         | В       | С   |
|----|--|--|-----------|---------|-----|
| 1  | CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY  |  |           |         | /   |
|    | CHECK ELEET NUMBER(S) ARE SERVICEABLE  |  |           |         | 1   |
|    | BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND   | & CHECK WHEEL BEARINGS, KING PINS &      |           |         | 1   |
| 3  | ALL STEERING JOINTS  |  |           | _       | -   |
| 4  | CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL   |  |           |         |     |
| 5  | CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & COND   | ITION OF ALL HOSES                       |           |         | /   |
|    | CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) &  |  |           |         | /   |
| 7  | RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COM   | PONENTS & REPORT                         |           |         | /   |
| 8  | CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK CON  | MPONENTS MOUNTINGS AND BEARINGS          |           |         | 1   |
| 9  | GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NI   | PPLES & REPORT IF NOT ACCEPTING GREASE   | )         |         | 1   |
| 0  | CHECK BATTERY SECURITY & ELECTROLYTE LEVELS, CHECK   | TERMINALS, CLEAN & LUBRICATE             |           |         | /   |
|    | CHECK FRONT HUBS OIL LEVELS  |  |           |         | 1   |
| L  |  |  | -         | В       | 1   |
| _  | B SERVICE (Items 1 - 53)   | ALIGO & LINNEE COLLARS                   | -         |         |     |
| 2  | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CL  | AMPS & MINGE COLLARS                     |           |         | -   |
| 3  | REMOVE ALL NON CONFORMING STICKERS & LABELS og BUMP  | ER, TRUCKSTOP, RADIO STATION ETC         |           | _       | 1   |
| 4  | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE   | E WIPER BLADES IF REQUIRED               |           |         | 1   |
| 5  | REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WAT  | TER PUMP & A/C COMP                      | _         |         | 1   |
| 6  | CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO  | / RWC LABEL, DG LABEL ETC                |           | _       | 1   |
| 7  | CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSOR  | RIES                                     |           |         | /   |
| 8  | CHECK OPERATION OF LOW AIR WARNING SYSTEM  |  |           |         | /   |
|    | CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING  | SYSTEM                                   |           |         | /   |
| n  | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS &  | CHECK FOR LEAKS                          |           |         | 1   |
|    | CHECK PARK BRAKE OPERATION   |  |           |         | 1   |
| 0  | CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLU   | DING SPARE), REPORT ABNORMAL WEAR.       | - "       | XX 1725 | 1   |
| 2  | CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMEN   | IT .                                     | 210011    |         | 1   |
| 3  | CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUAR  | DS REACKETS & SPRAY SUPPRESSION          |           |         | 1   |
| 4  | CHECK CONDITION & SECURITY OF ALL MODELAPS, MICHOGRAN  | BEOLIBED                                 |           |         | N   |
| 5  | CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS F   | EL LEAVE & MANUAL LOCKS                  | S.V. HV   | THE ST  | 1   |
|    | CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEV   | EL, LEANS & WANDAL LOCKS                 |           |         |     |
|    |  |  |           |         | -   |
| 8  | CHECK BRAKE SYSTEMS FOR AIR LEAKS  |  |           |         | -   |
| 9  | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRE  | ENT SERVICE TAG & FIT PLASTIC BAG COVER  |           |         | 1   |
| 30 |  | EANER WAS FITTED, RPLC & DATE IF BEYOND  | LIMIT     |         |     |
| 11 | CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR S  | ECURITY, CHAFING & CRACKS                |           |         | 1   |
| 2  | TO THE PERSON OF |  |           |         | 1   |
| 3  | The second of th |  |           |         | 1   |
| 4  | THE REPORT OF THE PROPERTY OF THE PERSON AND THE PE | LS FOR LEAKAGE                           |           |         | 1   |
| _  |  |  |           |         | 11  |
| 2  | DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT  | IN SYSTEM                                |           |         | 1   |
| 7  | COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG   | HOLDERS & CARDS & DAILY CHECK CARDS.     |           |         | 1/  |
| 37 | CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING &  | CRACKS, CLEAN FILTER SPONGE AS REQUIRE   | D         |         | 1   |
| 58 | CHECK AIR COMPRESSOR INTAKE FOR SECONT 1, GRATING G  | & ALL MOUNTS                             | 6 COL 110 |         | 1   |
| 39 | CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER  | CONDITION & DASE DI ATE SECURITY         |           |         |     |
| 10 | CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES   | CONDITION & BASE PLATE SECONTY           | 0.00      |         | 1   |
| 11 | CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & W  | EAR                                      |           | -       | 1   |
| 12 | BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEN  | MENT & SECURITY                          | ENITY     |         | 1   |
|    | CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHEC  | CK LEVELS & REPORTING IF ANY LEAKS APPAR | EN1)      | -       | 1   |
| 14 | CHECK & ADJUST AIR BAG HEIGHT  |  |           | -       | 1   |
| 45 | CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS  | S FOR CRACKS, LOOSE BOLTS ETC            | 100       |         | +   |
| 18 | CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JO   | DINTS, FLANGE BOLTS ETC                  |           |         | 1   |
| 17 | CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEN  | MENT OR SEAL LEAKAGE & ADJUST IF REQUIRE | D         |         | 1   |
| 18 | CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FO   | R CRACKS                                 |           |         | 1   |
| 9  | PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION  | N OR REPLACE COOLANT FILTER              |           |         | 1   |
|    | CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PE   |  |           |         | 10  |
|    | CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MA  |  |           |         | 1   |
|    | REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED  |  |           |         | N   |
| #P | INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE  | REPLACED, CHECKED AND OR ADJUSTED        |           | 1       | 1 . |
| 50 |  |  |           |         |     |
|    |  |  |           |         | 1   |
|    | The state of the s |  |           |         | 1   |

|      | C SERVICE (Items 1 - 69)   |                          |  |           | C        |  |
|------|--|--------------------------|--|-----------|----------|--|
| 54   | CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR  | LEAKS & SE               | CURITY   |           | 1        |  |
|      | CHECK CABIN, TRANSMISSION & ENGINE MOUNTING  |                          |  |           | 17       |  |
| 56   | CHECK CONDITION OF ALL BRAKE, POWER STEERIN  | IG, AIR & O              | L HOSES & PIPES                                |           | 1        |  |
| 57   | 1  |                          |  |           |          |  |
| 58   | TOUR THE PURSUE TO THE PURSUE  |                          |  |           |          |  |
| 59   | CHECK GEAR CABLES, LINKAGES & TOWERS FOR W   | /EAR & SEC               | URITY, REPLACE AS REQUIRED                     |           | 1        |  |
| 60   | CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARA   | TELY DRAIN               | ING EACH SYSTEM)                               |           | 1        |  |
| 61   | RAISE FRONT OF VEHICLE ON FORWARD CHASSIS O<br>GREASE SUSPENSION & KING PINS FOR MOVEMENT  | . GREASE S               | SUSPENSION WHILST VHEICLE IS RAISED            |           | 1        |  |
| 62   | RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL &<br>GREASE SUSPENSION WHILST VEHICLE IS RAISED (   | CHECK SUS<br>IF APPLICAL | SPENSION FOR WEAR, CHECK TRUNNIONS FOR<br>BLE) | MOVEMENT. | 1        |  |
|      | CHECK OPERATION OF ALL SHOCK ABSORBERS   |                          |  |           | 1        |  |
|      | REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL   |                          |  |           | 1        |  |
| 60   | CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISS  | SION & BOT               | H DIFFERENTIALS, CHECK PLUGS FOR METAL         | & REPORT  | 1        |  |
|      | CHECK STEERING TOE-IN. REPORT READINGS   |                          |  |           | /        |  |
|      | CHECK OPERATION OF HYDRAULIC JACK, PRESENCE<br>CHECK & SERVICE A/C SYSTEM  | E OF WHEE                | L BRACE / BAR & SAFETY TRIANGLE SET            |           | /        |  |
|      |  | (A) 51 00D               |  |           | /        |  |
| 70   | CLEAN GREASE MARKS OFF STEERING WHEEL, CAB<br>CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE AF  | IN FLOOR,                | SEATS, DOORS, BULLBAR ETC                      |           | /        |  |
|      | TAKE OIL SAMPLES WHERE APPLICABLE  | PLICABLE                 | (MINERAL OIL)                                  |           | /        |  |
| _    | TUNE ENGINE  | 1100                     |  |           |          |  |
| _    | CHECK TURBO AND WATER PUMP   |                          |  |           |          |  |
|      | k/Repairs Carried Out  | -                        |  |           | /        |  |
|      | emore Airbag perch Drive   | _                        |  |           |          |  |
|      | Report Logs Repaired: (list corresponding fault report log   |                          | noterals                                       |           |          |  |
|      | Control of the contro | ,,                       |  |           |          |  |
| DAD  | T NUMBER   |                          |  |           |          |  |
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| rrai | DESPERSON'S NAME/S:  |                          | D  | )ate:/    | <i>I</i> |  |



| VEHICLE: 6/6/25             | DATE: 29/4/25 |
|-----------------------------|---------------|
| HRS: 42039 KLM: 133758      |               |
| DESCRIPTION OF MAINTENANCE: | 5   6         |
| Replue Kile height value    | Dugger gelin  |
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| VEHICLE: WW2-5   | DATE: 17-5-25           |
|--|-------------------------|
| HRS: 42,204  KLM: 138,334  DESCRIPTION OF MAINTENANCE: | 1 H 2<br>3 H 4<br>5 H 6 |
| + GROASE TRUCK + REPLACE LEAKING                       |                         |
| * REPLACE LEAKING                                      | AIR BAL ON              |
| FRONT DIFF LHS   |                         |
| WASH DOWN ENLINE                                       | BAY                     |
|  |                         |
|  |                         |
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| NAME: MATT /   |                         |
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FINISH Time: Start Time: JUSH \_\_\_\_\_

 Date:
 25/5/25
 Start Time:
 Finish Time:

 Fleet No:
 6054
 Hrs:
 427.74

| -     |   | T D   | C |  |
|-------|---|-------|---|--|
|       | A SERVICE (ITEMS 1 - 11) Supervisor to circle service required A                                  |       | U |  |
| 1     | CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY   | /     |   |  |
| 2     | CHECK FLEET NUMBER(S) ARE SERVICEABLE   | 1     |   |  |
| - 102 | BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS &            |       |   |  |
| 3     | ALL STEERING JOINTS   | -     | - |  |
|       | CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL  | 10    |   |  |
| 5     | CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES                              | V     |   |  |
| 6     | CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS                                  | V     |   |  |
| 7     | RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT                              | 1     |   |  |
| 8     | CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS               | 1     |   |  |
| 9     | GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE)     | V     |   |  |
| 10    | CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE                   | 1     |   |  |
|       | CHECK FRONT HUBS OIL LEVELS   | 1     |   |  |
| _     | B SERVICE (Items 1 - 53)  | В     | C |  |
| 12    | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS                           | 1     |   |  |
| 12    | REMOVE ALL NON CONFORMING STICKERS & LABELS 89 BUMPER, TRUCKSTOP, RADIO STATION ETC               | /     |   |  |
| 13    | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED                       | 1     |   |  |
| 14    | REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP                             | 1     |   |  |
| 15    | CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC                     | V     |   |  |
|       | CHECK CONDITION OF ALL GAUGES & ELECTRICAL ACCESSORIES  | 1     |   |  |
| -     | CHECK OPERATION OF ALL GAOGES & ELECTRICAL ACCESSORIES  CHECK OPERATION OF LOW AIR WARNING SYSTEM | 1     |   |  |
| 18    |   | 1     |   |  |
|       | CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM  | 10    |   |  |
|       | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS                             | V     |   |  |
| 21    | CHECK PARK BRAKE OPERATION  | 15    | - |  |
|       | CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR             | 1/    |   |  |
| 23    | CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT   | 1     |   |  |
|       |   |       |   |  |
| 25    |   |       |   |  |
|       |   |       |   |  |
| -     | CHECK ALL LUBRICANT LEVELS EG POWER STEERING  | 1     |   |  |
| 28    | CHECK BRAKE SYSTEMS FOR AIR LEAKS   | 1     |   |  |
| 29    | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER       | 1     |   |  |
| 30    | CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT | 1     |   |  |
| 31    | CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS                      | 1     |   |  |
| 32    | CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE)                                    | 1     |   |  |
| 33    | CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE  | 1     |   |  |
| 34    | CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE                                 | 1     |   |  |
| 35    | ADJUST BRAKES (RAISE VEHICLE)   | 1     | - |  |
| 36    | DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM                                 | -     | - |  |
| 37    | COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS.           | 1     |   |  |
| 38    | CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED       | V     | - |  |
| 39    | CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS                                  | V     |   |  |
|       | CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY                | 1     |   |  |
|       | CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR  | - 175 |   |  |
| 42    | BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY                                 | 1     |   |  |
| 43    | CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT)    | 1     | - |  |
| 44    | 44 CHECK & ADJUST AIR BAG HEIGHT  |       |   |  |
| 45    | 45 CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC                  |       |   |  |
| 46    | CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC                      | 1     | _ |  |
| 47    | CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED       | 1     |   |  |
| 48    | CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS  | 10/   |   |  |
| 49    | PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER                     | 1     |   |  |
| 50    | 50 CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN)   |       |   |  |
|       | CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN)                                    | -0    | - |  |
| 52    | REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED)  |       | _ |  |
| 53    | INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED               | 10    | - |  |
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| C SERVICE (Items 1 - 69)   |                 |   | C       |  |  |
|--|-----------------|---|---------|--|--|
| 54 CHECK FULL EXHAUST SYSTEM & MANIFOLDS   | FOR LEAKS & S   | SECURITY  |         |  |  |
| 55 CHECK CABIN, TRANSMISSION & ENGINE MOUI   |                 |   |         |  |  |
| 56 CHECK CONDITION OF ALL BRAKE, POWER ST  |                 |   |         |  |  |
| 57 CHECK COOLANT SERVICE STICKERS & REPLA  |                 |   |         |  |  |
|  |                 | ICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE    | _       |  |  |
| 59 CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY, REPLACE AS REQUIRED   |                 |   |         |  |  |
| 60 CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARATELY DRAINING EACH SYSTEM)  |                 |   |         |  |  |
| RAISE FRONT OF VEHICLE ON FORWARD CHA!   | SSIS CROSS ME   | MBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT,  | -       |  |  |
| 61 GREASE SUSPENSION & KING PINS FOR MOVE  | MENT, GREASE    | SUSPENSION WHILST VHEICLE IS RAISED               |         |  |  |
| RAISE REAR OF VEHICLE ON EACH CHASSIS R  | AIL & CHECK SU  | JSPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVEMENT  |         |  |  |
| 62 GREASE SUSPENSION WHILST VEHICLE IS RAI   | SED (IF APPLICA | ABLE)   |         |  |  |
| 63 CHECK OPERATION OF ALL SHOCK ABSORBER   |                 |   | 00112-7 |  |  |
| 64 REMOVE & CLEAN TRANSMISSION & DIFFEREN  |                 |   |         |  |  |
| 65 CHANGE OIL (FILTERS IF APPLICABLE) IN TRAN  | ISMISSION & BO  | OTH DIFFERENTIALS, CHECK PLUGS FOR METAL & REPORT | 767     |  |  |
| 66 CHECK STEERING TOE-IN. REPORT READINGS  |                 |   |         |  |  |
| 67 CHECK OPERATION OF HYDRAULIC JACK, PRE  | SENCE OF WHE    | EL BRACE / BAR & SAFETY TRIANGLE SET              |         |  |  |
| 68 CHECK & SERVICE A/C SYSTEM  |                 |   |         |  |  |
| 69 CLEAN GREASE MARKS OFF STEERING WHEEL   | , CABIN FLOOR   | , SEATS, DOORS, BULLBAR ETC                       |         |  |  |
| 70 CHANGE GEARBOX AND DIFFERNTIAL OIL WHE  | RE APPLICABLE   | E (MINERAL OIL)                                   | -       |  |  |
| 71 TAKE OIL SAMPLES WHERE APPLICABLE   |                 |   |         |  |  |
| 72 TUNE ENGINE   |                 |   |         |  |  |
| 73 CHECK TURBO AND WATER PUMP  |                 |   | -       |  |  |
| Work/Repairs Carried Out   |                 |   |         |  |  |
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| ault Report Logs Repaired: (list corresponding fault rep   | port log #s)    |   |         |  |  |
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| 7000 HOHELL  | QTY             | PART NUMBER QT                                    | Υ       |  |  |
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| RADESPERSON'S NAME/S: L Face   |                 | Date: 25.1.5.                                     | 125     |  |  |



| VEHICLE: WWS   | DATE: 25/5/25           |
|--|-------------------------|
| HRS: 42274  KLM: 140154  DESCRIPTION OF MAINTENANCE:   | 1 H 2<br>3 H 4<br>5 H 6 |
| hephe Hot gale Boost Hose.   |                         |
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| VEHICLE: WW 25  | DATE: 27/5/25           |
|---|-------------------------|
| HRS: 42798  KLM: 140678  DESCRIPTION OF MAINTENANCE:  | 1 H 2<br>3 H 4<br>5 H 6 |
| Per Form brake test driver<br>straighten bent grand.<br>Check emergeny brutaing systems<br>inspect Atrames. |                         |
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| NAME: L'Ember   |                         |

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| Date: | 8   | -6    | -25 |  |
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| Floor | No: | 11111 | 125 |  |

| Start | Time: |     |  |
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| Klm:  | 143   | 379 |  |

| -        | A SERVICE (ITEMS 1 - 11) Su  | pervisor to circle service required     | I A I  | В | С           |
|----------|--|---|--------|---|-------------|
| _        |  | per visor to circle service required    | MH     |   |             |
|          | CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY  |   | 1117   |   |             |
| 2        | CHECK FLEET NUMBER(S) ARE SERVICEABLE<br>BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUN   | & CHECK WHEEL BEARINGS, KING PINS &     |        |   |             |
| 3        | ALL STEERING JOINTS  |   | MH     |   |             |
| 4        | CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL   |   | MH     |   | _           |
|          | CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & COND   |   | Wilt   | _ |             |
|          | CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) &  |   | ma     | - |             |
| 7        | RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COM   | PONENTS & REPORT                        | 10012  | - |             |
| 8        | CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK CO   | MPONENTS MOUNTINGS AND BEARINGS         | E) MAL | - |             |
| 9        | GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING N<br>CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK  | TERMINAL CLEAN & LURRICATE              | VAIA   |   |             |
|          | CHECK FRONT HUBS OIL LEVELS  | TERMINALS, CLEAN & LOURISH L            | MH     |   |             |
|          | B SERVICE (Items 1 - 53)   |   |        | В | C           |
| 40       | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CL  | AMPS & HINGE COLLARS                    |        |   |             |
| 12       | REMOVE ALL NON CONFORMING STICKERS & LABELS og BUMF  | PER, TRUCKSTOP, RADIO STATION ETC       |        |   |             |
| 14       | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE   | E WIPER BLADES IF REQUIRED              |        |   |             |
| 15       | THE RESERVE TO A STATE OF THE PARTY OF THE P | FER PUMP & A/C COMP                     |        |   |             |
| 16       | THE PERSON OF TH | / RWC LABEL, DG LABEL ETC               |        |   |             |
| 17       | CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSO   |   |        |   |             |
|          | CHECK OPERATION OF LOW AIR WARNING SYSTEM  |   |        |   |             |
| 19       | CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING  |   |        |   |             |
| 20       | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS &  | CHECK FOR LEAKS                         |        |   |             |
| 21       | CHECK PARK BRAKE OPERATION   | THE PERSON APPROPRIATE WIFE             |        |   |             |
| 22       | CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLU   |   |        |   |             |
| 23       | The second secon | DE BRACKETS & SPRAY SUPPRESSION         |        |   |             |
|          | THE RESERVE AND ADDRESS AND AD |   |        |   |             |
| 25<br>26 | THE PROPERTY OF THE PROPERTY O | EL LEAKS & MANUAL LOCKS                 |        |   |             |
|          | CHECK ALL LUBRICANT LEVELS EG POWER STEERING   |   |        |   |             |
| 28       | The state of the s |   |        |   | -           |
| 29       | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURR   | ENT SERVICE TAG & FIT PLASTIC BAG COVER |        |   |             |
| 30       | CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CL   | EANER WAS FITTED, RPLC & DATE IF BEYOND | LIMIT  |   |             |
| 31       | CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR S  |   |        | - | _           |
| 32       |  | VEHICLE)                                |        | - |             |
| 33       |  |   |        | - |             |
| 34       |  | LS FOR LEAKAGE                          |        |   |             |
|          |  | IN EVETEM                               |        |   |             |
| 36       | DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT<br>COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG I  | HOLDERS & CARDS & DAILY CHECK CARDS     |        |   | area III Ea |
| 3/       | CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING &  | CRACKS, CLEAN FILTER SPONGE AS REQUIR   | ED     |   |             |
|          | CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER  |   |        |   | ERU-CH (    |
| 40       | CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES   | CONDITION & BASE PLATE SECURITY         |        |   |             |
|          | CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & W  |   |        |   |             |
| 42       | BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVE   | MENT & SECURITY                         |        |   |             |
| 43       | CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHEC  | CK LEVELS & REPORTING IF ANY LEAKS APPA | RENT)  |   |             |
| 44       | CHECK & ADJUST AIR BAG HEIGHT  |   | -      | - |             |
| 45       | CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS  | S FOR CRACKS, LOOSE BOLTS ETC           | 122    |   |             |
| 46       | CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JU   | JINTS, FLANGE BULLS ETC                 | FD     |   |             |
|          | CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEN  |   |        |   |             |
| 48       | CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR PERFORM GOOLANT INHIBTOR TEST, ADJUST CONCENTRATION  | ON OR REPLACE COOLANT FILTER            |        |   |             |
|          | CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER P  |   |        |   |             |
| 51       | CHANGE FUEL PICTORS (DATE NEW FILTERS WITH MA  | RKER PEN)                               |        |   |             |
| 52       | REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED  | )                                       |        |   |             |
| 53       | INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE  | REPLACED, CHECKED AND OR ADJUSTED       |        |   |             |
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|      | C SERVICE (Items 1 - 69)   |                                  |   | IC       |
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| 54   | CHECK FULL EXHAUST SYSTEM & MANIFOLDS F  | FOR LEAKS & S                    | ECURITY   | 1        |
| 55   | CHECK CABIN, TRANSMISSION & ENGINE MOUN  | TINGS. CHECK                     | BLOT TENSIONS   | _        |
| 56   | CHECK CONDITION OF ALL BRAKE, POWER STE  | ERING, AIR & C                   | DIL HOSES & PIPES   |          |
| 57   | CHECK COOLANT SERVICE STICKERS & REPLACE   | CE AS REQUIRE                    | D   |          |
|      |  |                                  | ICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE  |          |
| 59   | CHECK GEAR CABLES, LINKAGES & TOWERS FO  | OR WEAR & SE                     | CURITY, REPLACE AS REQUIRED   | 1        |
| 60   | CHECK DUAL AIR SYSTEM OPERATION 98Y SEP  | ARATELY DRA                      | NING EACH SYSTEM)   |          |
|      | RAISE FRONT OF VEHICLE ON FORWARD CHAS:<br>GREASE SUSPENSION & KING PINS FOR MOVEN   | SIS CROSS ME<br>MENT, GREASE     | MBER, CHECK SUSPENSION & KING PINS FOR MOVEMENT,<br>SUSPENSION WHILST WHEICLE IS RAISED |          |
| 62   | RAISE REAR OF VEHICLE ON EACH CHASSIS RA<br>GREASE SUSPENSION WHILST VEHICLE IS RAIS   | IL & CHECK SU<br>SED (IF APPLICA | SPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVEMENT   |          |
|      | CHECK OPERATION OF ALL SHOCK ABSORBERS   |                                  |   |          |
|      | REMOVE & CLEAN TRANSMISSION & DIFFERENT  |                                  |   |          |
| 65   | CHANGE OIL (FILTERS IF APPLICABLE) IN TRANS  | SMISSION & BO                    | TH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT  |          |
|      | CHECK STEERING TOE-IN. REPORT READINGS   |                                  |   |          |
| 67   | CHECK OPERATION OF HYDRAULIC JACK, PRES  | ENCE OF WHE                      | EL BRACE / BAR & SAFETY TRIANGLE SET  |          |
|      | CHECK & SERVICE A/C SYSTEM   |                                  |   |          |
| 69   | CLEAN GREASE MARKS OFF STEERING WHEEL,   | CABIN FLOOR,                     | SEATS, DOORS, BULLBAR ETC   |          |
|      | CHANGE GEARBOX AND DIFFERNTIAL OIL WHEF  | RE APPLICABLE                    | (MINERAL OIL)   |          |
| _    | TAKE OIL SAMPLES WHERE APPLICABLE  |                                  |   |          |
|      | TUNE ENGINE  |                                  |   |          |
|      | CHECK TURBO AND WATER PUMP   |                                  |   |          |
| Wo   | rk/Repairs Carried Out   |                                  |   |          |
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| raul | Report Logs Repaired: (list corresponding fault report   | ort log #s)                      |   |          |
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|      | DEODEDOONO MANTE   | 71                               |   | 1 00     |
| KA   | DESPERSON'S NAME/S:  | H                                | Date: \$/6  | 12       |



| VEHICLE:            | MW2S                               |   | DA | ATE: 9-6    | :-25                |  |
|---------------------|------------------------------------|---|----|-------------|---------------------|--|
| KLM:                | 42,4<br>143,380<br>OF MAINTENANCE: |   |    | 1 H 3 H 5 H | 2<br>    4<br>    6 |  |
|                     | REPLACE                            |   |    |             |                     |  |
|                     | REPLACE                            |   |    |             |                     |  |
|                     | REPAIR I                           |   |    |             |                     |  |
|                     | LEPAIR INIR                        |   |    |             |                     |  |
|                     | RE-FIT L                           |   |    |             |                     |  |
|                     |                                    |   |    |             |                     |  |
| NAME:<br>SIGNATURE: | Mari                               | H |    |             |                     |  |



| VEHICLE:   | MMA                              | 5          | DATE:             | 6-25        |
|------------|----------------------------------|------------|-------------------|-------------|
| KLM:       | 42,4<br>144 3<br>OF MAINTENANCE: |            | 1 H<br>3 H<br>5 H | 2<br>       |
| PIPE       |                                  | CRANICASE  | BREATHER          | FILTER ORAM |
|            |                                  | CEAKING    | AIR LINE          | FITTING     |
| _          |                                  |            | re 60 CONTR       |             |
| BACK C     | OF CAB                           |            |                   |             |
|            |                                  | TRUCK      |                   |             |
| 4          | REPLACE                          | LUS M      | REOR LIGHT        | s & Lows    |
| <b>*</b>   | ROTATE                           | STEER TIRE | IRROR LIGHT       | -           |
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|            |                                  |            |                   |             |
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| NAME:      | Mexi                             | H          |                   |             |
| SIGNATURE: | 11/1/2                           | 2          |                   |             |

| Date:   | 28     | 16/25 |
|---------|--------|-------|
| Fleet N | 10: 46 | 25    |

#### PRIMEMUVER SERVICE

**JU世帯** 

| 5 | Start Time:  | Finish Time: |
|---|--------------|--------------|
|   | Klm: 147 367 | Hrs: 42527   |

| T     | A SERVICE (ITEMS 1 - 11) Supervisor to circle service required A   | В  | С    |
|-------|--|----|------|
| 1 0   | CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY  | 1  |      |
| 2 0   | CHECK FLEET NUMBER(S) ARE SERVICEABLE  | 1/ |      |
| 3     | SEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & ALL STEERING JOINTS | /  |      |
|       | CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL   |    |      |
|       | HECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES  | 1/ |      |
|       | CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS   |    |      |
|       | RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT                                       | /  |      |
| 8 0   | CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS                        |    |      |
| 9 0   | BREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE)              | /  |      |
| 10 6  | CHECK BATTERY SECURITY & ELECTROLYTE LEVELS, CHECK TERMINALS, CLEAN & LUBRICATE                            | /  |      |
|       | CHECK FRONT HUBS OIL LEVELS  |    |      |
| _     | SERVICE (Items 1 - 53)   | B  | C    |
|       | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS                                    |    |      |
| 2 5   | REMOVE ALL NON CONFORMING STICKERS & LABELS og BUMPER, TRUCKSTOP, RADIO STATION ETC                        | /  |      |
| AC    | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED                                | /  |      |
| 7     | REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP                                      | /  |      |
| 0     | CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC                              | 1  |      |
|       | CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES   | /  | -    |
|       | CHECK OPERATION OF LOW AIR WARNING SYSTEM  | 1  |      |
|       | CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM   | 1/ |      |
| 3 (   | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS                                      | 1  |      |
|       | CHECK PARK BRAKE OPERATION   | 1/ |      |
| 2 6   | CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR.                     |    |      |
|       | CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT  | 1  |      |
| 0 0   | CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION                        |    |      |
|       | CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED  | NA |      |
| 9 6   | CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS                               | 1/ | -    |
|       | CHECK ALL LUBRICANT LEVELS EG POWER STEERING   | 1  |      |
|       | CHECK BRAKE SYSTEMS FOR AIR LEAKS  | 1/ |      |
| 0 0   | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER                |    |      |
| 20 0  | CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT          |    |      |
|       | CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS                               | 1  |      |
|       | CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE)   | 1  |      |
|       | CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE   | 1  |      |
| 33 10 | CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE  | 1  |      |
| -     | ADJUST BRAKES (RAISE VEHICLE)  |    |      |
|       | DRAIN ALL AIR TANKS, REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM  | 1  |      |
| 17    | COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS.                    | 1  | 3.00 |
| 20 1  | CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED                | 1  |      |
|       | CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS   |    |      |
| 40    | CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE/PLATE SECURITY                         | 1  |      |
|       | CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR   | 1/ |      |
| 12    | BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY  | 1  |      |
| 12    | CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT)             | /  |      |
| _     | CHECK & ADJUST AIR BAG HEIGHT  | 1  | 0.   |
|       | CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC                              | 1  |      |
|       | CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC                               | /  |      |
| 47    | CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED                | 1  |      |
|       | CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS   |    |      |
| 49    | PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER                              | 1  |      |
|       | CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN)   | /  |      |
|       | CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN)   | 1  |      |
|       | REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED)   | 1/ |      |
| 53    | INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED                        | 1/ |      |
|       |  |    |      |
|       | 무무나나   |    |      |
|       |  |    | 1    |

| 55 CHECK CABIN, TRANSINSION & ENGINE MOUNTINGS, CHECK BLOT TENSIONS 50 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR OUR DESSES & PIPES 57 CHECK COOLANT SERVICE STICKERS & REPLACE AS REQUIRED 58 PRESSURE TSST COOLING SYSTEM & REPLACE AS REQUIRED 59 CHECK CHAIL AR SYSTEM OFFERS & REPLACE AS REQUIRED 50 CHECK CHAIL AR SYSTEM OFFERS & REPLACE AS REQUIRED 60 CHECK CHAIL AR SYSTEM OFFERS & REPLACE AS REQUIRED 61 CHECK CHAIL AR SYSTEM OFFERS & REPLACE & SECURITY, REPLACE AS REQUIRED 62 CHECK CHAIL AR SYSTEM OFFERS ON BY SEPARATE V. DRAWING SACH SYSTEM 63 RASE SERVICE ON EACH CHASSIS CAUSE SECURITY, REPLACE AS REQUIRED 64 CHECK CHAIL AR SYSTEM OFFERS ON BY SEPARATE V. DRAWING CHAIC SYSTEM 65 REAS SELVERS ON BY SEPARATE ON BY SEPARATE V. DRAWING CHECK SYSTEM 67 RAISE FRONT OF VEHICLE ON EACH CHASSIS PAIL & CHECK SUPERSION & FOR MOVEMENT, 67 GREASS SUSPENSION WHILST VEHICLE IS PAISED 67 GREASS SUSPENSION WHILST VEHICLE IS PAISED 68 CHAICK OFFERSTON OF ALL SHOCK ABSORBERS 69 CHAICK OFFERSTON OF ALL SHOCK ABSORBERS 60 CHAICK SETEMPORY OF ALL SHOCK ABSORBERS 67 CHECK OPERATION OF HYDRALLIC JACK PRESENCE OF WHEEL BRACE / BAR & SAFETY TRANSLE SET 68 CHECK SERVICE ACT OF TRANSINGS OF STEERING WHERE CABIN FLOOR, BEATS, DOORS, BULLBAR ETC 70 CHANGE GEARM AND ALL SHOCK ABSORBERS 60 CHAICK SETEMPOR AND ALL SHOCK ABSORBERS 61 CHAICK SETEMPOR AND ALL SHOCK ABSORBERS 62 CHECK SETEMPOR AND ALL SHOCK ABSORBERS 63 CHECK SETEMPOR AND ALL SHOCK ABSORBERS 64 CHECK SETEMPOR AND ALL SHOCK ABSORBERS 65 CHAICK SETEMPOR AND ALL SHOCK ABSORBERS 66 CHECK SETEMPOR AND ALL SHOCK ABSORBERS 67 CHECK OPERATION OF HYDRALLIC JACK PRESENCE OF WHEEL CABIN FLOOR, BEATS, DOORS, BULLBAR ETC 70 CHANGE GEARMS AND DEPERSITED, OF WHERE APPLICABLE (INNERAL CE). 71 TAKE OUT AND ALL SHOCK ABSORBERS 71 THE OUT OF THE ALL SHOCK ABSORBERS 72 THE OUT OF THE O | C SERVICE (Items 1 - 69)                               | 197               |  | C    |
|--|--|-------------------|--|------|
| 59 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR S OIL HOSSES & PIPES  70 CHECK COOLANT SERVICE STROKERS & REPULAGE  58) PRESSURE TEST COULING SYSTEM & RADIATOR CAP IF APPLICABLE. REPORT AIN LEAKS OR REPARI IF POSSIBLE  59 CHECK GEAR CARLES, LINKAGES & TOWERS FOR WEAR & SECURITY. REPLACE AS REAKS OR REPARI IF POSSIBLE  50 CHECK CHALL ARE SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM.  60 CHECK CHALL ARE SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM.  61 CHECK CHALL ARE SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM.  62 CHEARS SUSSEMSION & KING PIRKS FOR MOVEMENT, CREASE SUSSEMSION ON MILEST VICILIZE IS RAISED  63 CHECK OPERATION OF ALL BROKCH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR CHECK TRUNKNORS FOR MOVEMENT.  64 CHECK STEERING TO SEE A REPORT DEADLINGS  65 CHANGE OIL (HETTERS IF APPLICABLE) IN TRANSMISSION & SOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT  66 CHECK STEERING TO SEE REPORT DEADLINGS  60 CHECK OPERATION OF ALL STROME OF SYSTEM OF CHECK TRUNKNORS FOR MOVEMENT.  60 CHECK OPERATION OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  60 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  60 CHECK OPERATION OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  60 CHECK SERVICE AND SYSTEM OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  70 CHANGE GEARDOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL)  71 TAKE OIL SAMPLES WHERE APPLICABLE  72 CHANGE OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  73 CHECK STEERING TOR STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  74 CHANGE OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  75 CHANGE OIL SAMPLES WHEEL CABIN FLOORS OF STEERING WHEEL CABIN FLO |  |                   |  | 17   |
| 59 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR S OIL HOSSES & PIPES  70 CHECK COOLANT SERVICE STROKERS & REPULAGE  58) PRESSURE TEST COULING SYSTEM & RADIATOR CAP IF APPLICABLE. REPORT AIN LEAKS OR REPARI IF POSSIBLE  59 CHECK GEAR CARLES, LINKAGES & TOWERS FOR WEAR & SECURITY. REPLACE AS REAKS OR REPARI IF POSSIBLE  50 CHECK CHALL ARE SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM.  60 CHECK CHALL ARE SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM.  61 CHECK CHALL ARE SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM.  62 CHEARS SUSSEMSION & KING PIRKS FOR MOVEMENT, CREASE SUSSEMSION ON MILEST VICILIZE IS RAISED  63 CHECK OPERATION OF ALL BROKCH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR CHECK TRUNKNORS FOR MOVEMENT.  64 CHECK STEERING TO SEE A REPORT DEADLINGS  65 CHANGE OIL (HETTERS IF APPLICABLE) IN TRANSMISSION & SOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT  66 CHECK STEERING TO SEE REPORT DEADLINGS  60 CHECK OPERATION OF ALL STROME OF SYSTEM OF CHECK TRUNKNORS FOR MOVEMENT.  60 CHECK OPERATION OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  60 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  60 CHECK OPERATION OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  60 CHECK SERVICE AND SYSTEM OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  70 CHANGE GEARDOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL)  71 TAKE OIL SAMPLES WHERE APPLICABLE  72 CHANGE OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  73 CHECK STEERING TOR STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  74 CHANGE OF ALL STROME OF STEERING WHEEL CABIN FLOORS, BATLS, DOORS, BULLBAR ETC  75 CHANGE OIL SAMPLES WHEEL CABIN FLOORS OF STEERING WHEEL CABIN FLO | 55 CHECK CABIN, TRANSMISSION & ENGINE MO               | UNTINGS. CHECK    | BLOT TENSIONS  | 17   |
| 57 CHECK COCLANT SERVICE STICKERS & REPLACE AS REQUIRED  59 PRESSURE TEST COOLING SYSTEM RADIATION CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE  59 CHECK OULL, AR SYSTEM OPERATION BY STEPARATELY DRAINING EACH SYSTEM  RAISE FRONT OF VEHICLE ON FORWARD CHASSIS GROSS NEABER CHECK SUSPENSION & KING PINS FOR NOVEMENT,  RAISE FRONT OF VEHICLE ON FORWARD CHASSIS GROSS NEABER CHECK SUSPENSION & KING PINS FOR NOVEMENT,  GREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVEMENT,  GREASE SUSPENSION WHILE VEHICLE IS IN SECULD (F. PEPICABEL)  GREASE SUSPENSION WHILE VEHICLE IS IN SECULD (F. PEPICABEL)  GREASE SUSPENSION WHILE VEHICLE IS IN SECULD (F. PEPICABEL)  GREASE SUSPENSION WHILE VEHICLE IS IN SECULD (F. PEPICABEL)  GREASE SUSPENSION WHILE SOME ALL SHOCK ASSORBERS  GO CHECK OPERATION OF ALL SHOCK ASSORBERS  GO CHECK OPERATION OF ALL SHOCK ASSORBERS  GO CHECK OPERATION OF HYDRAULU AGAS, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  60 CHECK STEERING TO:-IN REPORT READINGS  GO CHANGE GLEAR OF STEERING WHIEL CARIN FLOOR, SEATS, DOORS, BULLBAR ETC  71 TAKE OIL SAMPLES WHERE APPLICABLE  72 CHANGE GLEARDO AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL)  73 CHANGE GLEARDO AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL)  74 TO CHANGE GREARDO AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL)  75 CHECK STERRING WHICH CAPPLICABLE  76 CHECK TURBON ON THE PUMP  77 TO STAND OF THE CONTROL OF THE CONTR |  |                   |  | 7    |
| 89 PRESSURE TEST COCULING SYSTEM & RADIATION CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE 90 CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY. REPLACE AS REQUIRED 80 CHECK DUAL. AIR SYSTEM OPERATION BY SEPARATELY DRAWING EACH SYSTEM. RAISE PROTIOT OF WHILE OR PORYMAD CHASES (CROSS NEWBERS CHECK SUSPENSION) & KING PINS FOR NOVEMENT, 61 GREAS SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VIVILLE IS RAISED RAISE FRANCE OF VEHICLE OF MEAT CHASES IS ALL, & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT, 62 GREASE SUSPENSION WHILST VEHICLE IS RAISED (IF APPLICABLE) 83 CHECK OPERATION OF ALL SHOCK ABSORBERS 94 REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS 85 CHANGE OLI (HETERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT 86 CHECK STEERING TOEIN REPORT READINGS 87 CHECK OPERATION OF ALL SHOULD CABLES IN TRANSMISSION & DIFFERENTIAL BREATHERS 86 CHECK STEERING TOEIN REPORT READINGS 87 CHECK OPERATION OF ALL SHOULD CABLES IN TRANSMISSION & DIFFERENTIAL SHOULD CHARGE OF WHEAT & REPORT 96 CHECK OF GEARDOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 97 CHANGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 97 CHANGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 98 CHECK OF GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 99 CHECK TURBO AND WATER PUMPS 90 CHARGE STERING WHERE APPLICABLE (MINERAL OIL) 90 CHANGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 90 CHANGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 CHARGE GEARBOX AND DIFFERENTIAL OIL WHE | 57 CHECK COOLANT SERVICE STICKERS & REP.               | LACE AS REQUIRE   | D was a second of the second o | 1    |
| 59 CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY. REPLACE AS REQUIRED  50 CHECK DUAL, ARE SYSTEM OPERATION BY SEPARATELY DRAINING EACH SYSTEM  RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT,  61 GREASE SUSPENSION & WINE PINS FOR MOVEMENT, GREASE SUSPENSION HE KING PINS FOR MOVEMENT,  62 GREASE SUSPENSION WHILE VEHICLE IS IN REMOTE.  63 CHECK OPERATION OF ALL SHOCK ASSORBERS  65 CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT  66 CHECK STEERING TOEK. IN REPORT TREADMISS.  67 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  68 CHECK STEERING TOEK. IN REPORT READMISS.  67 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  68 CHECK STEERING TOEK. IN REPORT READMISS.  60 CHECK AS SERVICE AC SYSTEM  60 CHECK THE REGION OF STEERING WHERE, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC  70 CHANGE GEARBOX AND DIFFERNING WHERE APPLICABLE (MINERAL OIL)  71 TAKE OIL SAMPLES WHERE APPLICABLE  71 TAKE OIL SAMPLES WHERE APPLICABLE  72 THAN EUROPHIS WHERE APPLICABLE  73 CHECK TURRO AND WATER PUMP  74 VORIGINATION OF THE STEERING WHERE APPLICABLE (MINERAL OIL)  75 CHECK TURRO AND WATER PUMP  76 OFFICE AND   |  |                   |  | 1    |
| 80 CHECK DUAL. AR SYSTEM OPERATION BY SEPARATELY DRAINING EACH SYSTEM RAISE PROTIOT OF WHILE ON TORWARD CHASIS CROSS MEMBER CHECK SUSPENSION & KING PINS FOR NOVEMENT. 81 (SREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VICIOLE IS RAISED RAISE REAR OF VEHICLE OF MEACH CHASISS RAIL & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT. 82 (SREASE SUSPENSION WHILST VEHICLE IS RAISED (F. APPLICABLE) 83 CHECK OPERATION OF ALL BROOK ABSORBERS 84 (REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS 85 CHANGE GUIL, FÜLTERS IF APPLICABLE) 86 CHECK STEERING TOE-IN. REPORT READINGS 87 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 88 CHANGE GUIL, FÜLTERS IF APPLICABLE (B) TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT 89 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 80 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 80 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 80 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 80 CHECK STEERING TOWN OF TERRING WHEEL CABIN FLOORS, BALLBAR ETC 91 CHANGE GERRADOX AND DIFFERENTIAL OIL WHERE APPLICABLE (MINERAL OIL) 91 TAKE OIL SAMPLES WHERE APPLICABLE 93 CHECK TURBO AND WATER PUMP 94 NORK/Repairs Carried Out 95 CHECK TURBO AND WATER PUMP 95 NORK/Repairs Carried Out 96 CHECK STEERING WHEEL APPLICABLE (MINERAL OIL) 96 CHECK TURBO AND WATER PUMP 96 CHECK TURBO AND WATER PUMP 97 AND THE PUMP OF THE PUMP O | 59 CHECK GEAR CABLES, LINKAGES & TOWERS                | FOR WEAR & SE     | CURITY REPLACE AS REQUIRED   | 1    |
| RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION A KIND PINS FOR MOVEMENT, GREASE SUSPENSION A WIND PINS FOR MOVEMENT, GREASE SUSPENSION PINISTS TWEICLE IS RAISED RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT.  2 GREASE SUSPENSION WHIST VEHICLE IS RAISED (# APPLICABLE)  3 CHECK OPERATION OF ALL SHOCK ABSORBERS  4 REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS  5 CHANGE OIL (FLITERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK FLUGS FOR METAL & REPORT  6 CHECK STEERING TOE-IN REPORT READINSS  7 CHECK OPERATION OF HYDRAILLO JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  80 CHECK OPERATION OF HYDRAILLO JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  70 CHANGE GEARDOX AND DIFFERNITIAL OIL WHERE APPLICABLE (MINERAL OIL)  7 TAKE OIL SAMPLES WHERE APPLICABLE  7 TAKE OIL SAMPLES WHERE APPLICABLE  7 TAKE OIL SAMPLES WHERE APPLICABLE  7 CHECK TURBO AND WATER PUNP  7 VOR/Repairs Carried Out  7 PART NUMBER  7 CHECK TURBO AND WATER PUNP  7 PART NUMBER  7 OF THE SAMPLES WHERE APPLICABLE  8 OF THE WATER OF THE WAT | 60 CHECK DUAL AIR SYSTEM OPERATION 9BY S               | EPARATELY DRA     | NING EACH SYSTEM)  | 1    |
| 61 (GREASE SUSPENSION & KIND PINS FOR MOVEMENT, OREASE SUSPENSION PHILIST VHEICLE IS RAUSED  ARAISE REAR OF VEHICLE ON EACH CHASSIS SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT.  62 (GREASE SUSPENSION WHILST VEHICLE IS RAUSED (# PAPLICABLE)  63 (CHECK DEPARTION OF ALL SHOCK ABSONESES  64 (REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS  65 (CHANCE OIL, (FUETERS IF APPLICABLE)  66 (CHECK STEERING TOS-IN. REPORT READINGS  77 (CHECK OPERATION OF HATVAILLO JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET  88 (CHECK & SERVICE AC SYSTEM  80 (CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC  70 (CHANGE GARROCK AND DIFFERNITAL OIL, WHERE APPLICABLE (MINERAL OIL)  71 (TAKE OIL SAMPLES WHERE APPLICABLE  73 (CHECK TURBO AND WATER PUMP  NORWARD AND WATER PUMP  ART NUMBER  QTY  PART NUMBER  QTY   |  |                   |  | -    |
| BULL REPORT LOGS Repaired: (list corresponding fault report log \$a)  BULL Report Logs Repaired: (list corresponding fault report log \$a)  ART NUMBER  ART NUMBER | 61 GREASE SUSPENSION & KING PINS FOR MOV               | EMENT, GREASE     | SUSPENSION WHILST VHEICLE IS RAISED  | /    |
| 84 REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL REPATHERS SO CHANGE OF LIFETERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT CHECK STEERING TOE-IN REPORT READINGS OF CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRANSLE SET GILLEGOR SERVICE AC SYSTEM OF CHANGE GERROUGH AND SYSTEM OF CHANGE GERROUGH AND INFERENTIAL OIL, WHERE APPLICABLE (MINERAL OIL) TI TAKE OIL SAMPLES WHERE APPLICABLE TO CHECK TURBO AND WATER PUMP NORTH REPORT LOGS Repaired: (list corresponding fault report log #a)  MAN SHORT LOGS Repaired: (list corresponding fault report log #a)  ART NUMBER  QTY PART NUMBER QTY PART NUMBER QTY PART NUMBER QTY PART NUMBER QTY PART NUMBER QTY PART NUMBER QTY   | 62 GREASE SUSPENSION WHILST VEHICLE IS R               | AISED (IF APPLICA | ABLE)  | /    |
| SI CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT 66 CHECK STERRING TOSH, NE REPORT READINGS OF CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET OF CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX OIL WHERE APPLICABLE (MINERAL OIL)  TO CHANGE GEARBOX OIL WHERE APPLICABLE (MINERAL OIL WHERE APPLICABLE (MINERAL OIL WHERE APPLICABLE (MINERAL OIL WHERE APPLICABLE (MINERAL OIL  |  |                   |  | 1/   |
| 66 CHECK STEERING TOS-IN REPORT READINGS 77 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 88 CHECK & SERVICE A/C SYSTEM 89 CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC 77 CHANGE GEARBOX AND DIFFERENTIAL OIL, WHERE APPLICABLE (MINERAL OIL) 77 TAKE OIL SAMPLES WHERE APPLICABLE 78 CHECK TURBO AND WATER PUMP 78 CHECK TURBO AND WATER PUMP 79 Work/Repairs Carried Out 80 THE SAMPLES WHERE APPLICABLE 80 THE SAMPLES WHERE APPLICABLE 90 THE S |  |                   |  | /    |
| 67 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET 88 CHECK & SERVICE A/C SYSTEM 90 CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC 70 CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL) 71 TAKE OIL SAMPLES WHERE APPLICABLE 72 TUNE ENGINE 73 CHECK TURDO AND WATER PUMP 74 Nork/Repairs Carried Out 75 CHICK TURDO AND WATER PUMP 75 CHANGE SEATS OF THE S | 65 CHANGE OIL (FILTERS IF APPLICABLE) IN TRA           | ANSMISSION & BO   | TH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT   | /    |
| 88 CHECK & SERVICE A/C SYSTEM 99 CLEAN GRASSE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC 70 CHANGE GEARBOX AND DIFFERNITIAL OIL WHERE APPLICABLE (MINERAL OIL) 71 TAKE OIL SAMPLES WHERE APPLICABLE 72 TUNNE ENROL 73 CHECK TURBO AND WATER PUMP 74 OVOR/Repairs Carried Ouk 75 CHECK TURBO AND WATER PUMP 76 VOR/Repairs Carried Ouk 76 CHECK TURBO AND WATER PUMP 77 CHECK TURBO AND WATER PUMP 86 CHECK TURBO AND WATER PUMP 87 CARRIED CARRIED CONTROL 88 CHECK TURBO AND WATER PUMP 88 CHECK TURBO AND WATER PUMP 88 CHECK TURBO AND WATER PUMP 89 CHECK TURBO AND WATER PUMP 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WATER APPLICABLE (MINERAL DOOR ONLY) 80 CHECK TURBO AND WA |  |                   |  | 1    |
| BB CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC TO CHANGE GEARBOX AND DIFFERNITIAL OIL WHERE APPLICABLE (MINERAL OIL) TI TAKE OIL SAMPLES WHERE APPLICABLE TO THE ENGINE TO THE ENG | 67 CHECK OPERATION OF HYDRAULIC JACK, PR               | ESENCE OF WHE     | EL BRACE / BAR & SAFETY TRIANGLE SET   | 1    |
| TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  7. THARC OIL SAMPLES WHERE APPLICABLE  7. TUNE ENGINE  7. CHECK TURBO AND WATER PUMP  VORVIREPAIRS Carried Out  NAME OF THE CONTROL | 68 CHECK & SERVICE A/C SYSTEM                          |                   |  | /    |
| TO CHANGE GEARBOX AND DIFFERNITAL OIL WHERE APPLICABLE (MINERAL OIL)  7. THARC OIL SAMPLES WHERE APPLICABLE  7. TUNE ENGINE  7. CHECK TURBO AND WATER PUMP  VORVIREPAIRS Carried Out  NAME OF THE CONTROL | 69 CLEAN GREASE MARKS OFF STEERING WHEI                | EL, CABIN FLOOR,  | SEATS, DOORS, BULLBAR ETC  | 1    |
| ART NUMBER  ART NU | 70 CHANGE GEARBOX AND DIFFERNTIAL OIL WI               | HERE APPLICABLE   | (MINERAL OIL)  | 1    |
| TO CHECK TURBO AND WATER PUMP  WORK/Repairs Carried Out   Built Report Logs Repaired: (list corresponding fault report log #8)  Auto Showing Faults Cant Clear  ART NUMBER  AF 9070  AF 2200  AT PART NUMBER  AF 2200  AT PART NUMBER  AF 2200   | 71 TAKE OIL SAMPLES WHERE APPLICABLE                   |                   |  | 1    |
| ART NUMBER  LF 9070  ART NUMBER  LF 9070  ART 2200  ART NUMBER  ART 2200  ART NUMBER  ART 2200  ART NUMBER  ART NUMBER  ART 2200  ART NUMBER  ART NUMB |  |                   |  | 11-1 |
| ault Report Logs Repaired: (list corresponding fault report tog #9)  Auto Showing faults cant clear  ART NUMBER  AF 9070  AF 2200  ART VIMBER  ART NUMBER  ART VIMBER  ART VIM |  |                   |  | NA   |
| ault Report Logs Repaired: (list corresponding fault report log #3)  Auto showing faults cant clear  ART NUMBER QTY PART NUMBER QTY  EF 9070 (  FF 2200  |  |                   |  | 1    |
| ART NUMBER  LF 9070  (FF 2 200  ()   | ault Report Logs Repaired: (list corresponding fault r | eport log #a)     |  |      |
| LF9070 FF2200  | Auto showing faults                                    | cant cl           | ear .  |      |
| LF9070 FF2200  | PART NUMBER  | loty              | DAPT NUMBER  | ~    |
| FF2200 ( )   |  | 10(11)            | I TICL HOWDER  | 1    |
|  |  |                   |  |      |
| RADESPERSON'S NAME/S: LFm/n Date: 7K1612K  | FF 2200  | - 1               |  |      |
| RADESPERSON'S NAME/S: LFm/a Date: 74160 125  |  |                   |  |      |
| RADESPERSON'S NAME/S: LFm/ Date: 75/16/125   |  |                   |  |      |
| RADESPERSON'S NAME/S: LFm/ Date: 75/16/125   |  |                   |  | -    |
| RADESPERSON'S NAME/S: LFm/ Date: 75/16/125   | TO USE TO SERVICE HERE                                 |                   |  | -    |
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| RADESPERSON'S NAME/S: LFm./  |  |                   |  |      |
| RADESPERSON'S NAME/S: LFm./  |  | 211-2-2-4         |  |      |
| RADESPERSON'S NAME/S: LFm/ Date: 75/16/125   |  |                   |  |      |
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| RADESPERSON'S NAME/S: LFm/ Date: 74160 126   | <del></del>  |                   |  |      |
| RADESPERSON'S NAME/S: LFm/ Date: 74160 126   |  | 25.0              |  |      |
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| RADESPERSON'S NAME/S: LFand  |  |                   |  |      |
| RADESPERSON'S NAME/S: LFm/a Date: 7416 125   |  |                   |  | _    |
|  | RADESPERSON'S NAME/S: LFm                              |                   | Date: 7416   | 125  |

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| Date:   | 6.      | 1- | 20 |
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| Fleet N | lo: 1/4 | W  | 25 |

| Start Time:   | Finish Time: |
|---------------|--------------|
| Klm: 149, 122 | Hrs: 42569   |

| 1  | A SERVICE (ITEMS 1 - 11) Supervisor to circle service required   | A     | В    | С |
|----|--|-------|------|---|
| 1  | CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY  | MH    |      |   |
| 2  | CHECK FLEET NUMBER(S) ARE SERVICEABLE  | MH    |      |   |
| 3  | BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & ALL STEERING JOINTS   | MH    |      |   |
|    | CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL   | MH    | 1100 |   |
| 5  | CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES   | MH    |      |   |
|    | CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS   | MH    |      |   |
| 7  | RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT   | MH    |      |   |
| 8  | CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS  | MH    |      |   |
| 9  | GREASE VEHICLE & T/TABLE. (RPLC: DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE   | WVIII |      |   |
|    | O ILON BY THE CONTROL OF THE CONTROL | MIT   |      |   |
| 11 | CHECK FRONT HUBS OIL LEVELS  | MH    | В    | С |
|    | B SERVICE (Items 1 - 53)   |       | D    | - |
| 12 | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS  |       |      | - |
| 13 | REMOVE ALL NON CONFORMING STICKERS & LABELS OF BUMPER, TRUCKSTOP, RADIO STATION ETC  |       |      |   |
| 14 | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED  |       |      |   |
|    | REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & AVC COMP  |       | -    |   |
|    | CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC  |       | -    |   |
| 17 | CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES   |       |      |   |
| 18 | CHECK OPERATION OF LOW AIR WARNING SYSTEM CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM   |       |      | - |
|    | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS  |       |      |   |
|    | CHECK CONDITION OF BRADE AIR SOFFET HOSES, FITTINGS & STEERY OF ESTATE   |       |      |   |
| 21 | CHECK PAIN BRAILE OF EIGHTION CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR.   |       |      |   |
| 23 | CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT  |       |      |   |
| 24 | CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION  |       |      |   |
| 25 | CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED  |       |      |   |
| 26 | CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS   |       |      | _ |
| 27 | CHECK ALL LUBRICANT LEVELS EG POWER STEERING   |       |      |   |
| 28 | CHECK BRAKE SYSTEMS FOR AIR LEAKS  |       |      |   |
| 29 | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER  |       |      | _ |
| 30 | CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND  | LIMIT |      |   |
| 31 | CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS   |       | -    |   |
| 32 | CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE)   |       |      |   |
| 33 | CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE   |       |      |   |
| 34 | CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE  |       |      |   |
| 35 | ADJUST BRAKES (RAISE VEHICLE)  |       |      |   |
| 36 | DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS.  |       |      |   |
| 3/ | CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRE   | ED    |      |   |
|    | CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS   |       |      |   |
| 40 | CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY   |       |      |   |
|    | CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR   |       |      |   |
| 42 | BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY  |       |      |   |
| 43 | CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPAR   | RENT) |      |   |
| 44 | CHECK & ADJUST AIR BAG HEIGHT  |       |      |   |
| 45 | CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC  | 1000  |      |   |
| 46 | CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC   |       |      |   |
|    | CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRE   | :U    |      |   |
| 48 | CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS   |       |      |   |
|    | PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER  | -     |      |   |
|    | CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN)   |       |      |   |
|    | CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN)   |       |      |   |
| 52 | REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED) INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED   |       |      |   |
| 53 |  |       |      |   |
| 1  |  | 10    |      |   |
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| 1  |  |       | -    | _ |

|       | C SERVICE (Items 1 - 69)  |  | I C  |
|-------|---|--|--|
| 54    | 54 CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR LEAKS & SECU   | DRITY  |  |
| 55    | 55 CHECK CABIN, TRANSMISSION & ENGINE MOUNTINGS. CHECK BLO  | OT TENSIONS  |  |
|       | 66 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR & OIL H  |  |  |
| 57    |   |  |  |
| 58    |   | BLE. REPORT ANY LEAKS OR REPAIR IF P   | OSSIBLE  |
| 59    | 9 CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECUR   | RITY, REPLACE AS REQUIRED  |  |
| 60    | O CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARATELY DRAININ  | IG EACH SYSTEM)  |  |
| 61    | RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBERS GREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE PINS FOR FOR MOVEMENT, GREATE PINS FOR MOVEMENT, GREATE PINS FOR MOVEMENT, GREATE PINS FOR | ER. CHECK SUSPENSION & KING PINS FOR   | WOOD CONTRACTOR OF THE PROPERTY OF THE PROPERT |
| 62    | RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPE<br>2 GREASE SUSPENSION WHILST VEHICLE IS RAISED (IF APPLICABLE   | ENSION FOR WEAR, CHECK TRUNNIONS F   | OR MOVEMENT.   |
|       | 3 CHECK OPERATION OF ALL SHOCK ABSORBERS  |  |  |
|       | 4 REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS  |  |  |
| 00    | 6 CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH I   | DIFFERENTIALS, CHECK PLUGS FOR META  | AL & REPORT  |
|       | 6 CHECK STEERING TOE-IN. REPORT READINGS  |  |  |
|       | 7 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL E  | BRACE / BAR & SAFETY TRIANGLE SET  |  |
| _     | 8 CHECK & SERVICE A/C SYSTEM  |  |  |
| 70    | 9 CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SE  | ATS, DOORS, BULLBAR ETC  |  |
|       | CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE APPLICABLE (MI   | INERAL OIL)  |  |
|       | 1 TAKE OIL SAMPLES WHERE APPLICABLE   |  |  |
| -     | 2 TUNE ENGINE   |  |  |
|       | GHECK TURBO AND WATER PUMP  | III  |  |
| MO    | ork/Repairs Carried Out   | And the second s |  |
|       |   |  |  |
|       | * REPLACE TIPPER CONTR  | d SWITCHES 1   | WOTH   |
|       | LOCK IN ONES.   | 300110110  | 7017 101   |
|       | 7001- " 0101  |  |  |
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| Faul  | ult Report Logs Repaired: (list corresponding fault report log #s)  |  |  |
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| DAE   | ART NUMBER  | Commence of the second  |  |
| PAL   | ART NUMBER QTY  | PART NUMBER  | QTY  |
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| TRA   | ADESPERSON'S NAME/S: MATT H   |  | Date: 7 17 95  |
|       |   |  |  |

#### PrakeCheck ---------

www.circuitlink.com.au Serial No: BRK27176 S/W Version: 3.0.0 GPS

Log memory:

Test Performed: 08:38:59 25/08/2025 Timezone: AEST (+1000 )

GPS: Degree Minutes Latitude: -20 39.7111 Longitude: 139 29.7136

Service Brake Test Front-Back Deceleration
Peak: 57 %9
Rverage: 44 %9
Left-Right Acceleration
Peak: 4 %9
Vehicle pulls: LEFT
Test Speec: 37 km/h
Stopping Dist: 12.0 m
Brake Efficiency: 44 %

Calibration Ok
Oue: 10/09/2026

74 VFZ
Vehicle Registration
Inspector Name
Signature

# **Certificate of inspection 16 tonne and over RGVM**





Certificate No. 1160

Mobile: 0407 646 131

| Owner and vehicle details Vehicle Owner's name and address | Details of other items rejected  |   |
|--|--|---|
| WWATS  | RH TOP CAB CLEARANCE LIVELT  |   |
| 10 KOLONGO CRAS  | MISSING LINGGI NUT TONGAGE   |   |
| MT IM QUS Postcode 4825                                    | REAL SHOW RUBBERS  |   |
| Plate No. (if applicable) State Unit No.                   | NOTE SHOW KUSSINGS   |   |
| 874 VFZ QUD WW25   |  |   |
| VIN/Chassis no.  |  |   |
| 6,F,5,0,0,0,0,0,D,A,4,4,3,7,7,7                            |  |   |
| Make Model   | let le constituir  |   |
| KENWOLTH T659  | Ist Inspection   |   |
| Body Shape Badge (eg. Cargo)                               | Result   |   |
| PRIME MOVER  | Inspection date Inspection time  |   |
| Fuel type (if gas, a current gas certificate               | 25/8/25 8:00 (am)  |   |
| No. of cylinders Is required for registration purposes)    | Odometer reading   |   |
| 6 DIESEL   | 151967   |   |
| Engine number  | Signature of Examiner Examiner's no.   |   |
| 8,0,0,3,3,1,4,6,   | 3 7 18904  | _ |
| Compliance type Give details                               | Final inspection (must not be more than 14 days from date of 1st inspection)   | - |
| Compliance Import Other Plate                              | Result Result  |   |
| Date on Plate Vehicle Colour Seating capacity              | Inspection date Inspection time  |   |
| 0,111,3  | 271 8 125 8:00 am  |   |
| eft or Right hand drive? Left Right                        | Odometer reading   |   |
| GVM 26500 GCM  | 151969   |   |
| Speed limiter fitted?                                      | Signature of Examiner Examiner's no.   |   |
| res No Not applicable                                      | 5- 2- 18904  | Ī |
| Deculto of incomplete                                      | Inspection Station details   | _ |
| Results of inspection Please indicate Pass V Fail X        | Name and location  |   |
| 1st Final  | SUPPRIOR MACHINERY MAINTENANCE   |   |
| inspection inspection                                      | 27 COMMERCIAL RD Postcode 4825   |   |
| Identification Modifications                               | Approved Inspection Station Number   |   |
| Seats & Restraints   | 10588  |   |
| Lights & Electrical Components Windscreen & Windows        | Certification  |   |
| Body & Chassis   | Approved examiner - I have inspected the vehicle indicated on this form and found it had no defect that would affect its safe use of the road and it meets the |   |
| Steering & Suspension                                      | requirements of the Transport Operations (Road Use Management) Act 1995.   |   |
| Wheels & Tyres Brakes                                      | Inspected by - Signature of Examiner Date  |   |
| Engines & Drivelines                                       | D-14/ 27-8-25  |   |
| Exhaust Emissions Road Test                                | Name of Examiner (please print) Examiner's no.   |   |
| Service Brake Test Hand Brake Test                         | SM PYE 18904   |   |
| - Marie Branco Tool  |  |   |

#### BrakeCheck ---------

www.circuitlink.com.au Serial No: BRK27176 S/W Versicn: 3.0.0 GPS

Log memory:

Test Performed: 08:38:59 25/08/2025 Timezone: AEST (+1000 )

GPS: Degree Minutes Latitude: -20 39.7111 Longitude: 139 29.7136

Service Brake Test Front-Back Deceleration
Peak: 57 %9
Rverage: 44 %9
Left-Right Acceleration
Peak: 4 %9
Vehicle pulls: LEFT
Test Speec: 37 km/h
Stopping Dist: 12.0 m
Brake Efficiency: 44 %

Calibration Ok
Due: 10/09/2026

74 VFZ
Vehicle Registration
Inspector Name
Signature

| BATTLE STATE OF THE STATE OF | AMP BE | 34 24 RC W E | d ~ F |
|------------------------------|--------|--------------|-------|

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|         |        |  |

|                  | <b>LKIMEMOA</b> | EK DEKVICE                            | JOS# _ |
|------------------|-----------------|---------------------------------------|--------|
| Date: 11-9-25    | Start Time:     | Finish Time:                          | _      |
| Fleet No: WIN 25 | Klm: 154,5      | 47 Hrs: 42,766                        |        |
| A SERVICE (      | ITEMS 1 - 11)   | Supervisor to circle service required | A      |

|    | A SERVICE (ITEMS 1 - 11) Supervisor to circle serv   | ce required                        | A    | В        | С    |
|----|--|------------------------------------|------|----------|------|
| 1  | CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY  |                                    |      | MH       |      |
| 2  | CHECK FLEET NUMBER(S) ARE SERVICEABLE  |                                    |      | MH       |      |
| 3  | BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARING ALL STEERING JOINTS   | IGS, KING PINS &                   |      | MA       |      |
| 4  | THE STATE OF THE S |                                    |      | MH       |      |
| 5  | THE ACCUMENT A CONDITION OF ALL HOSES  |                                    |      | MH       |      |
| 6  | TOTAL CONTROL OF THE CONTROL OF THE POTONS   |                                    |      | MA       |      |
| 7  | THE PARTY OF THE P |                                    |      | MH       |      |
| 8  | THE PERSON OF A VIOLENTIA OF THE PERSON OF THE MOUNTINGS A   | ND BEARINGS                        |      | MH       |      |
| 9  | TO A THE RESIDENCE OF MISCING MIRRIES & PERCOT IS NOT  | ACCEPTING GREASE)                  |      | MA       |      |
| 10 | THE PROPERTY OF THE PROPERTY OF THE PARTY OF | RICATE                             |      | MH       | 1    |
| 11 | CHECK FRONT HUBS OIL LEVELS  |                                    | -    | mH       | -    |
|    | B SERVICE (Items 1 - 53)   |                                    |      | В        | С    |
| 12 | CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS  |                                    |      | MH       |      |
| 13 | REMOVE ALL NON CONFORMING STICKERS & LABELS og BUMPER, TRUCKSTOP, RADIO S  | TATION ETC                         |      | 114      |      |
| 14 | CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQU  | RED                                |      | MH       |      |
| 15 | REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP  |                                    |      | 1117     | 200  |
|    |  | TC                                 |      | MH!      | -915 |
| 17 | CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES   |                                    |      | M114     | -    |
| 18 |  |                                    |      | MH       |      |
| 19 |  |                                    | _    | MH       |      |
| 20 | CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS  |                                    |      | 10011    |      |
| 21 | CHECK PARK BRAKE OPERATION   |                                    | -    | WH       | -    |
| 22 |  | NORMAL WEAR                        | _    | 11111    | -    |
| 23 |  |                                    | -    | VIII     | -    |
| 24 |  | UPPRESSION                         |      | 7/17     | _    |
| 25 |  | 40                                 | -    | WA       | -    |
| 28 |  | KS                                 |      | 10/11    |      |
| 27 |  | NATIONAL PROPERTY.                 | -    | MH 1     | -    |
| 28 | CHECK BRAKE SYSTEMS FOR AIR LEAKS  | ASTIC BAG COVER                    | -    | MH       |      |
| 29 | CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PL   | A DATE IS REVOND I IM              | IT   | mil      | -    |
| 30 |  | CAS CALCULAR COM                   |      | MHT      |      |
| 31 | The state of the s | JINO                               |      | MH       |      |
| 32 | The state of the s |                                    |      | MH       | 7    |
| 33 | THE PROPERTY OF THE PROPERTY O |                                    |      | MH       | -    |
| 35 |  |                                    |      | MH       |      |
| 36 | The state of the s |                                    |      | MHI      | 100  |
| 37 | 7 COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAIL  | CHECK CARDS                        |      | MH       | 110  |
| 38 | 8 CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER S   | PONGE AS REQUIRED                  |      | MH       |      |
| 39 | 9 CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS   |                                    |      | MH       | Yes  |
| 40 | O CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE  | SECURITY                           |      | MH       |      |
| 41 | 1 CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR   | THE RESIDENCE OF THE PARTY.        |      | MH!      |      |
| 42 | 2 BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY  |                                    | - 23 | MH       |      |
| 43 | 3 CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING I  | ANY LEAKS APPAREN                  | T)   | MH       |      |
| 44 | 4 CHECK & ADJUST AIR BAG HEIGHT  |                                    | -    | WH       | -    |
| 45 | 5 CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BO   | LTS ETC                            | -    | MH       | _    |
| 46 | 6 CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC   |                                    |      | MH       |      |
| 47 | 7 CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE &   | ADJUST IF REQUIRED                 |      | MH       | -    |
| 48 | 8 CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS   | CII TED                            |      | MH       |      |
|    | 9 PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT   | FILTER                             |      | MH<br>NA | 1000 |
|    | 0 CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN)   |                                    |      | MH       |      |
|    | 1 CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN)   | No. of the second                  |      | NIA      |      |
| 52 | 2 REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED)   | OR ADJUSTED                        |      | MA       |      |
| 53 | 3 INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND  | Sept a distribution of the best of |      | 1.1.1    |      |
|    | I 무무무 무  |                                    |      |          |      |
|    |  |                                    |      | 1        |      |
|    | 1  |                                    | _    | -        |      |

|  |  |                |                      |   | _ C     |
|--|--|----------------|----------------------|---|---------|
| and an emphasis or commercial  | T SYSTEM & MANIFOLDS FOR                               |                |                      |   |         |
|  | SMISSION & ENGINE MOUNTIN                              |                |                      |   |         |
|  | FALL BRAKE, POWER STEER                                |                | HOSES & PIPES        |   |         |
|  | RVICE STICKERS & REPLACE                               |                |                      |   |         |
| PRESSURE TEST CO   | DLING SYSTEM & RADIATOR (                              | CAP IF APPLICA | BLE. REPORT ANY LE   | AKS OR REPAIR IF POSSIBLE                       |         |
| CHECK GEAR CABLE   | B, LINKAGES & TOWERS FOR                               | WEAR & SECUR   | RITY, REPLACE AS REC | QUIRED  |         |
| CHECK DUAL AIR SYS   | STEM OPERATION 9BY SEPAR                               | ATELY DRAININ  | IG EACH SYSTEM)      |   |         |
| GREASE SUSPENSIO   | N & KING PINS FOR MOVEMEN                              | NT, GREASE SU  | SPENSION WHILST VH   | ON & KING PINS FOR MOVEMENT,<br>EICLE IS RAISED |         |
| RAISE REAR OF VEHI   | CLE ON EACH CHASSIS RAIL<br>N WHILST VEHICLE IS RAISED | & CHECK SUSP   | ENSION FOR WEAR, CI  | HECK TRUNNIONS FOR MOVEMEN                      | NT.     |
|  | OF ALL SHOCK ABSORBERS                                 | (IF APPLICABL  | Ę)                   |   |         |
|  | RANSMISSION & DIFFERENTIA                              | DDEATUEDO      |                      |   |         |
|  |  |                | DIFFERENCE AND ALLER |   |         |
| CHECK STEERING TO  | E-IN. REPORT READINGS                                  | SSION & BOTH   | DIFFERENTIALS, CHEC  | CK PLUGS FOR METAL & REPORT                     |         |
|  |  | or or mirror   |                      |   |         |
|  | F HYDRAULIC JACK, PRESEN                               | CE OF WHEEL    | BRACE / BAR & SAFET  | Y TRIANGLE SET                                  |         |
| CHECK & SERVICE A  |  |                |                      |   |         |
| CUANCE OF APPOY  | S OFF STEERING WHEEL, CA                               | BIN FLOOR, SE  | ATS, DOORS, BULLBA   | RETC  |         |
| The state of the s | ND DIFFERNTIAL OIL WHERE                               | APPLICABLE (M  | INERAL OIL)          |   |         |
| TAKE OIL SAMPLES W   | MERE APPLICABLE  |                |                      |   |         |
| TUNE ENGINE  | ATES SUGAS   |                | 11.00                |   |         |
| CHECK TURBO AND W  |  |                |                      |   |         |
| ork/Repairs Carried  | Out  |                |                      |   |         |
|  |  |                |                      |   | 100     |
| it Report Logs Repaired  | : (list corresponding fault report l                   | og #s) 😝       | FAULTY               | WASHER BOTTE                                    | mon     |
|  | : (list corresponding fault report l                   |                | FAULTY               | WASHER BOTTE                                    | mon     |
|  | : (list corresponding fault report l                   | og#s) 😝        | PART NUMBER          | WASHER BOTTE                                    | mon QTY |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report l                   |                |                      | WASHER BOTTE                                    |         |
| It Report Logs Repaired  | : (list corresponding fault report)                    |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report)                    |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report)                    |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report)                    |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report)                    |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report                     |                |                      | WASHER BOTTE                                    |         |
|  | : (list corresponding fault report                     |                |                      | WASHER BOTTES                                   |         |